

Linear Actuator LA36

User Manual



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Preface

Dear User,

We are delighted that you have chosen a LINAK® product.

LINAK systems are high-tech products based on many years of experience in the manufacture and development of actuators, lifting columns, desk frames, electric control boxes, controls, batteries, accessories and chargers.

This User Manual does not address the end user. It is intended as a source of information for the equipment or system manufacturer only, and it will tell you how to install, use and maintain your LINAK electronics. The manufacturer of the end product has the responsibility to provide a User Manual, where relevant safety information from this manual is passed on to the end user.

We are convinced that your LINAK product/system will give you many years of problem-free operation.

Before our products leave the factory, they undergo both function and quality testing. Should you, nevertheless, experience problems with your product/system, you are always welcome to contact your supplier.

LINAK subsidiaries and some distributors situated all over the world have authorised service centres, which are always ready to help you. Locate your local contact information on the back page.

LINAK provides a warranty on all products. (See warranty section).

This warranty, however, is subject to correct use in accordance with the specifications, maintenance being done correctly, and any repairs being carried out at a service centre, which is authorised to repair LINAK products.

Changes in installation and use of LINAK systems can affect their operation and durability. The products may only be opened by authorised personnel.

This User Manual has been written based on the present technical knowledge. LINAK reserves the right to carry out technical modifications and keeps the associated information updated.

LINAK A/S

Terms of use

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

Due to continual development, LINAK products are subject to frequent modifications and changes. LINAK reserves the rights to conduct modifications, updates, and changes without any prior notice. For the same reason, LINAK cannot guarantee the correctness and actual status of imprinted information on its products.

LINAK uses its best efforts to fulfil orders. However, for the reasons mentioned above, LINAK cannot guarantee availability of any particular product at any given time. LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or in other written material created and produced by LINAK, LINAK subsidiaries, or LINAK affiliates.

All sales are subject to the 'Standard Terms of Sale and Delivery for LINAK A/S' available on LINAK websites.

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Introduction

Extremely powerful linear actuator made by LINAK. Up to 6,800 N thrust, or up to 160 mm/s. Designed to operate in extreme conditions. Solid choice for industrial and agricultural applications.

Safety instructions

Please read this safety information carefully.

Be aware of the following three symbols throughout the document:



Warning!

Failing to follow these instructions can cause accidents resulting in serious personal injury.



Recommendations

Failing to follow these instructions can result in the actuator suffering damage or being ruined.



Additional information

Usage tips or additional information that is important in connection with the use of the actuator.

Furthermore, ensure that all staff who are to connect, mount, or use the actuator are in possession of the necessary information and that they have access to this user manual.

Persons who do not have the necessary experience or knowledge of the product/products must not use the product/products. Besides, persons with reduced physical or mental abilities must not use the product/products, unless they are under surveillance or they have been thoroughly instructed in the use of the apparatus by a person who is responsible for the safety of these persons.

Moreover, children must be under surveillance to ensure that they do not play with the product.

Before you start mounting/dismounting, ensure that the following points are observed:

- The actuator is not in operation.
- The actuator is free from loads that could be released during this work.

Before you put the actuator into operation, check the following:

- The actuator is correctly mounted as indicated in the relevant user instructions.
- The equipment can be freely moved over the actuator's whole working area.
- The actuator is connected to a mains electricity supply/transformer with the correct voltage and which is dimensioned and adapted to the actuator in question.
- Ensure that the voltage applied matches to the voltage specified on the actuator label.
- Ensure that the connection bolts can withstand the wear.
- Ensure that the connection bolts are secured safely.

During operation, please be aware of the following:

- Listen for unusual sounds and watch out for uneven running. Stop the actuator immediately if anything unusual is observed.
- Only use the actuator within the specified working limits.
- Do not step on or kick the actuator.

When the equipment is not in use:

- Switch off the mains supply in order to prevent unintentional operation.
- Check regularly for extraordinary wear.

Classification

The equipment is not suitable for use in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide.

**Warnings**

- Do not sideload the actuator.
- When mounting the actuator in the application ensure that the bolts can withstand the wear and that they are secured safely.
- If irregularities are observed, the actuator must be replaced.
- The standard actuator (without Integrated Controller) without clutch, is not allowed to run into a mechanical block -before reaching the end of stroke.

**Recommendations**

- Do not place load on the actuator housing.
- Prevent impact or blows, or any other form of stress to the housing.
- Ensure that the cable cover is mounted correctly. Use 3.5 Nm torque.
- Ensure that the duty cycle and the usage temperatures for LA36 actuators are respected.
- Ensure that the cable cannot be squeezed, pulled or subjected to any other stress.
- Furthermore, it will be good practice to ensure that the actuator is fully retracted in the “normal” position. The reason is that there will be a negative pressure inside the actuator if it is extended which over time can lead to water entering the actuator.

**Warning**

This ATEX User Manual is an appendix to the Product User Manual - applicable for ATEX/IECEX/CCC approved actuators only. All information not regarded to ATEX/IECEX/CCC will be found in the Product User Manual.

If there should be any differences between the Product User Manual and this document, regarding to ATEX, -this document is valid.

Note that this product is NOT to be used within flammable gas filled environments.

Features

- 12, 24, 36 or 48 V DC permanent magnetic motor (IC only 12/24 V DC)
- Load from 500 N - 6.800 (depending on gear ratio and spindle pitch)
- Max. speed 160 mm/sec. (depending on gear ratio and spindle pitch)
- Stroke length from 100 to 1200 mm
- Built-in endstops reached function
- Highly efficient acme thread spindle
- Heavy duty aluminium housing for harsh conditions
- Protection class: IP66 for outdoor use (dynamic). Furthermore, the actuator can be washed down by a high pressure cleaner (IP69K - static)
- Hand crank for manual operation
- Integrated brake with high self-lock ability
- Endplay: see [Technical Specifications](#)
- Non-rotating piston rod eye
- Noise level: 76 dB (A). Measuring method: DS/EN ISO 3746 (actuator not loaded)
- Off-highway Features:
 - 12 or 24 V DC brushed permanent magnetic motor
 - Load from 1,700 N - 6,800 N (depending on gear ratio and spindle pitch)
 - Max. speed 7 mm/sec. to 100 mm/sec. (depending on gear ratio and spindle pitch)
 - Reinforced aluminium housing for harsh conditions
 - IPC-A-610 Class 3 (High-performance electronic products)
 - IP54 without cable mounted
IP69K (static) with cable mounted with shell or moulded cable

An Off-highway vehicle is intended for use on steep or uneven ground and includes those used for construction or agriculture. They are specifically designed for off-road use.

Quad bikes, dirt bikes, dune buggies and other types of all-terrain vehicles are also types of Off-highway vehicles, although their function is very different from motor vehicles designed for industrial and farming use.

Options in general

- Back fixture can be ordered in steps of 30 degrees
- Exchangeable cables in different lengths
- Hall effect sensor
- Analogue or digital feedback for precise positioning
- Endstop reached signals
- Mechanical overload protection through integrated slip clutch -Standard actuators only
- Mechanical potentiometer (not applicable with IC)
- When ordering AISI (304 and up) piston rod eye and back fixture, stainless steel screws are automatically included
- Special anodised housing for extreme environments -see paragraph regarding 'Special anodised housing'
- Adjustable magnetic sensors for endstop signals (code no. 1017031)
- IC options including:
 - I/O
 - Ethernet/IP
 - Modbus TCP/IP
 - Modbus RTU
 - IO-Link
 - LIN bus
 - CAN SAE J1939
 - CANopen
 - Off-highway LIN bus
 - Off-highway CAN SAE J1939
 - Off-highway CANopen

See specific interface user manuals at the [TECHLINE webpage](#) for Connection Diagrams and I/O specifications

- PC configuration tool (BusLink or Actuator Connect™)
- ATEX/IECEX/CCC (Ex) certified for Zone 21 (Not applicable for Off-highway actuators)

Usage

- Duty cycle up to 600 mm stroke: max. 20% (4 min. drive and 16 min. rest)
- Duty cycle at 601-999 mm stroke: max. 15% (3 min. drive and 17 min. rest)
- Duty cycle at 1000-1200 mm stroke: max. 10% (2 min. drive and 18 min. rest)
- Ambient operating temperature (AOT): Full performance from +5°C to +40°C
-30°C (reduced load 50%) to + 85°C (reduced duty cycle 10%)
-40°C (no load)
- AOT for ATEX/IECEX/CCC: -25°C to +65°C
- Storage temperature: -40 °C to +70 °C
Actuator is not activated/
connected
-40°C to +85°C for 72 hours
-55°C to +95°C for 24 hours for Standard platform
-55°C to +105°C for 24 hours for Integrated Control platform
Acclimatization before usage.
- Relative humidity: Full performance from 20 % to 80 % - non-condensing
(Actuator is neither activated nor connected)
- Cyclic state: 93 % to 98 % - non-condensing +25°C to +55°C for 12 hours
- Steady state: 93 % to 95 % - non-condensing +40°C for 56 days
- Atmospheric pressure: 700 to 1060 hPa
- Meters above sea level: Max. 3000 meters
- Off-highway:
 - For applications operated at constantly low temperatures it might be beneficial to recommend a stronger version of the actuator to reduce the current consumption that in some combinations can be up to 3 times higher (at -40° Celsius)
 - Testet according to: ISO14982-1 / Agricultural and forestry machinery - Electromagnetic compatibility - Part 1: General EMC requirements (clamped capacitor circuit)
 - Compliant with: ROHS2 : 2011/65/EU: Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment EMC Directive - 2014/30/EU

Ordering Example

36 120 200 0 A 01 B 6 - 6 1 1 H 3 0300 N C S 0 0 0

Actuator type	36	= LA36		
Spindle type	080	= 8 mm	120	= 12 mm
	160	= 16 mm	200	= 20 mm
Stroke length	200	= XXX Length in mm (50-995)	AXX	= 10XX Length in mm (1,000-1,095)
	BXX	= 11XX Length in mm (1,100-1,195)	C00	= 1,200 mm
Safety	0	= No safety nut	A	= Safety nut (Push only)
Feedback	0	= No Feedback	9	= Hall Potentiometer, 2-wire
	A	= Hall Potentiometer	K	= Single Hall
	F	= PWM	P	= Potentiometer (standard platform actuators only)
	H	= Dual Hall	X	= Special
Platform	<u>6-pin</u>		<u>9-pin</u>	
	Endstop switch principle		Zero Point	
	00	= Standard	B3	= I/O Basic
	01	= Standard with power switch	C3	= I/O Customised
	07	= CAN SAE J1939	F3	= I/O Full
	08	= CANopen	0B	= IO-Link
			14	= Modbus RTU
	Zero Point		Zero Point with split power supply	
	16	= LIN bus	A7	= CAN SAE J1939
	17	= CAN SAE J1939	A8	= CANopen
	18	= CANopen	0E	= Modbus TCP/IP
			2E	= EtherNet/IP
			4E	= Profinet
	18-pin Off-highway*			
	C6*	= LIN bus		
	D6*	= CAN SAE J1939		
	E6*	= CANopen		
	XX	= Special		
Motor type	A	= 12 V DC with Clutch	1	= 12 V DC
	B	= 24 V DC with Clutch	2	= 24 V DC
	C	= 36 V DC with Clutch	3	= 36 V DC
	J	= 48 V DC with Clutch	4	= 48 V DC

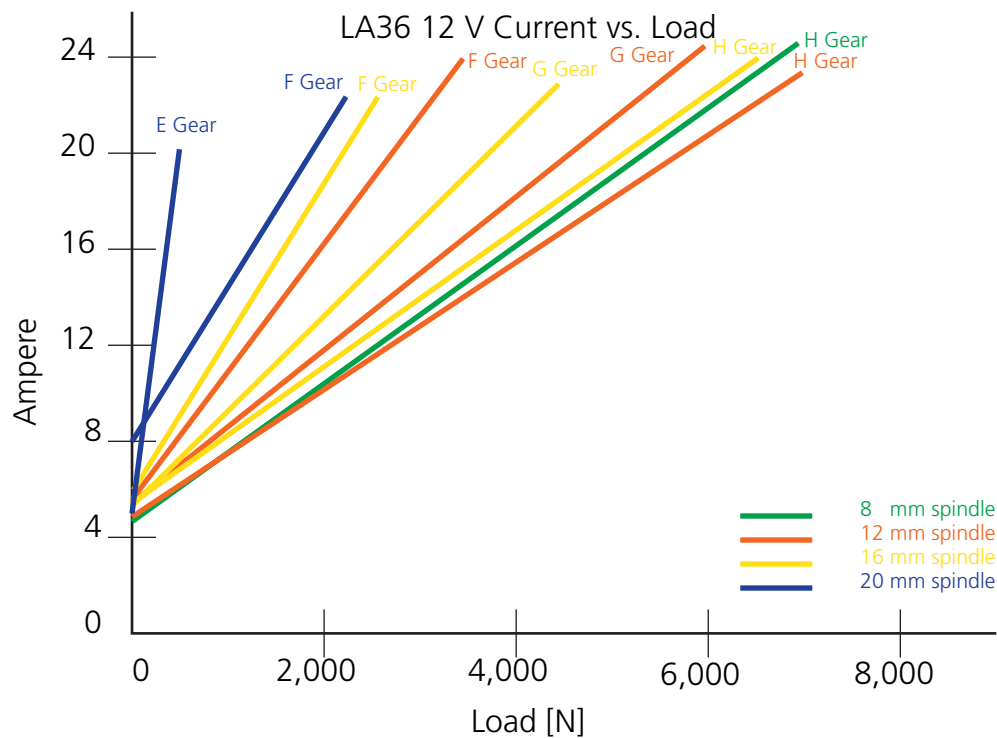
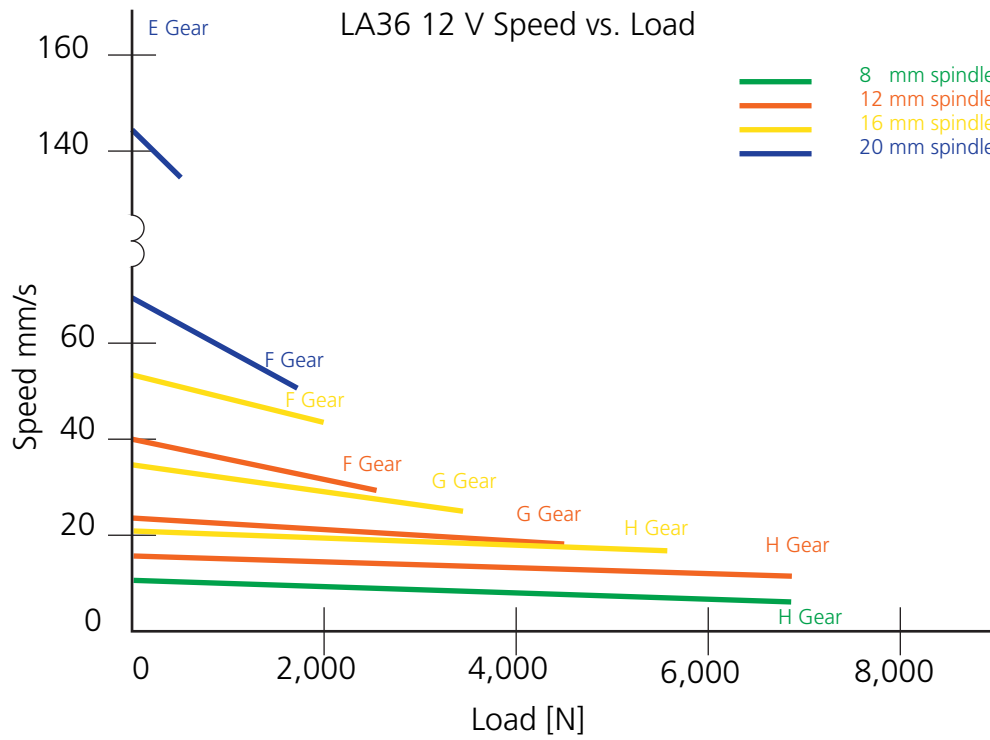
*Requires Housing option 'C' IP66 Off-highway, also only available with Motor Type 1 or 2

Housing	6	= IP66 - Reinforced house	A	= IP66
	9*	= Harsh environment	T	= IP66 ATEX / IECEx / CCC approved
			C**	= IP66 Off-highway
Reed	-	= Without Reed limit switch	+	= With Reed limit switch
Colour	6*	= Dark Olivish Grey NCS S7000-N	X	= Special
Back fixture	1	= 0 °	A	= 30°
	2	= 90°	B	= 60°
	4	= Male Adapter (Outer thread)	C	= 120°
	5	= Female Adapter (Inner thread)	D	= 150°
	6	= Rotated in 30° intervals	X	= Special
Piston rod eye	1	= Slotted	5	= Female Adapter (Inner thread)
	2	= Solid	6	= Ball eye
	4	= Male Adapter (Outer thread)	X	= Special
Gear	E	= Ratio 1:7	F	= Ratio 1:18
	G	= Ratio 1:31	H	= Ratio 1:46
Brake	3	= Push/Pull		
Built-in dimension	0300	= 300 mm (min. length)	xxxx	= Measured in mm
Endstop reached output In/Out	A	= A_HIGH / A_HIGH	J	= A_HIGH / LOW
	B	= A_LOW / A_HIGH	K	= A_LOW / LOW
	C	= A_HIGH / A_LOW	L	= A_HIGH / HIGH
	D	= A_LOW / A_LOW	M	= A_LOW / HIGH
	E	= LOW / A_HIGH	N	= LOW / LOW
	F	= HIGH / A_HIGH	O	= HIGH / LOW
	G	= LOW / A_LOW	P	= LOW / HIGH
	H	= HIGH / A_LOW	Q	= HIGH / HIGH
			X	= Special
Plug type	0*	= No plug (when no cable is chosen)	H	= AMP
	J	= Deutsch	K	= AMP Super Seal
	9	= Deutsch - Moulded	7	= AMP Super Seal - Moulded
	C	= Flying leads	E	= M12 Y Ethernet
	N	= M12 IO-Link	R	= M12 Modbus
			X	= Special

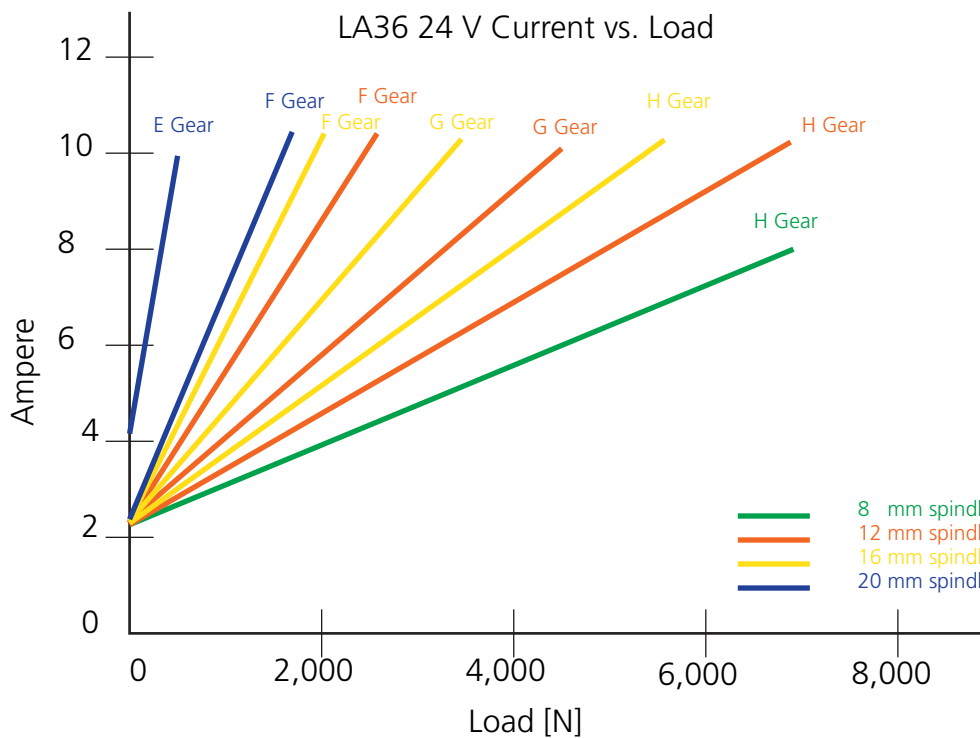
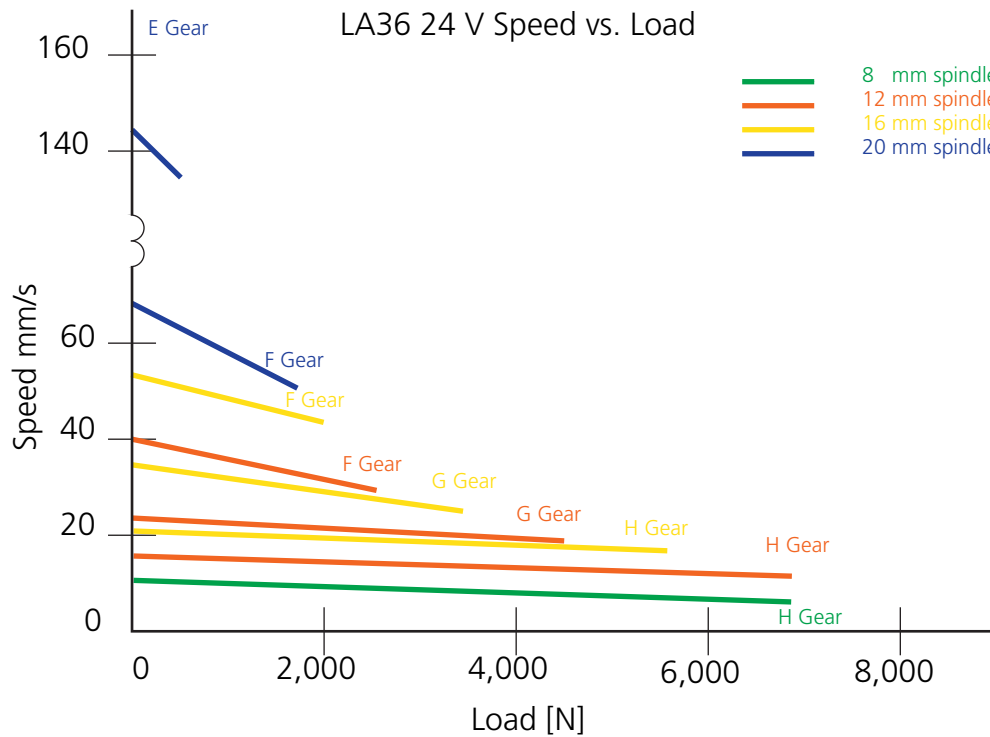
Cable	0*	= No cable selected	A	= Mounted with 90° angled connectors
	S	= Straight cable	Y	= Y-Cable (combined power and signal cable)
			X	= Special
Parallel mode	0	= The system is NOT parallel	2-8	= Critical parallel (number of actuators in the parallel system)
SW config.	0	= Standard software	X	= Special software
Not used	0	= Not used		

* Shall be chosen with platform: '18-pin Off-highway'

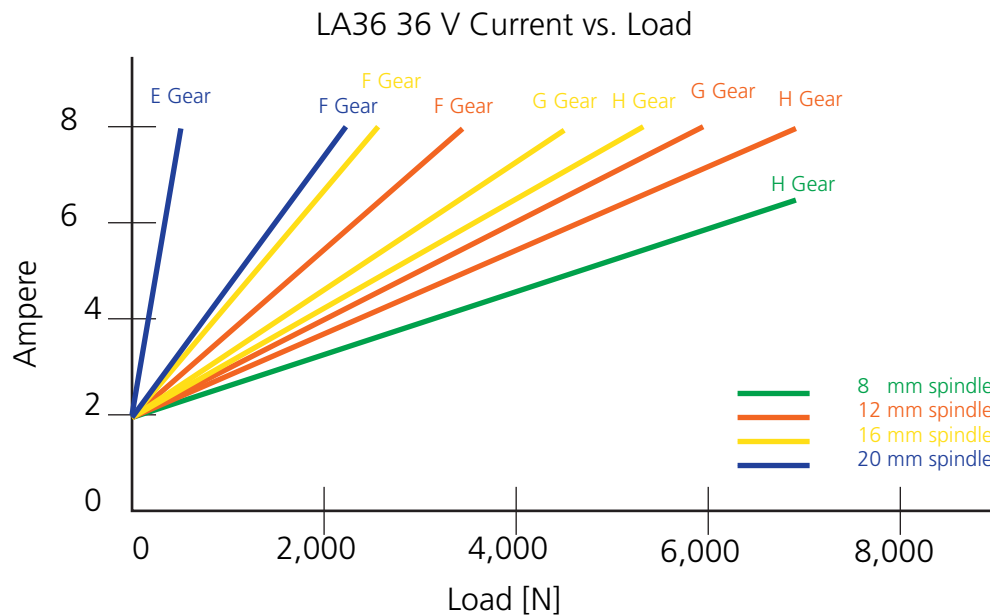
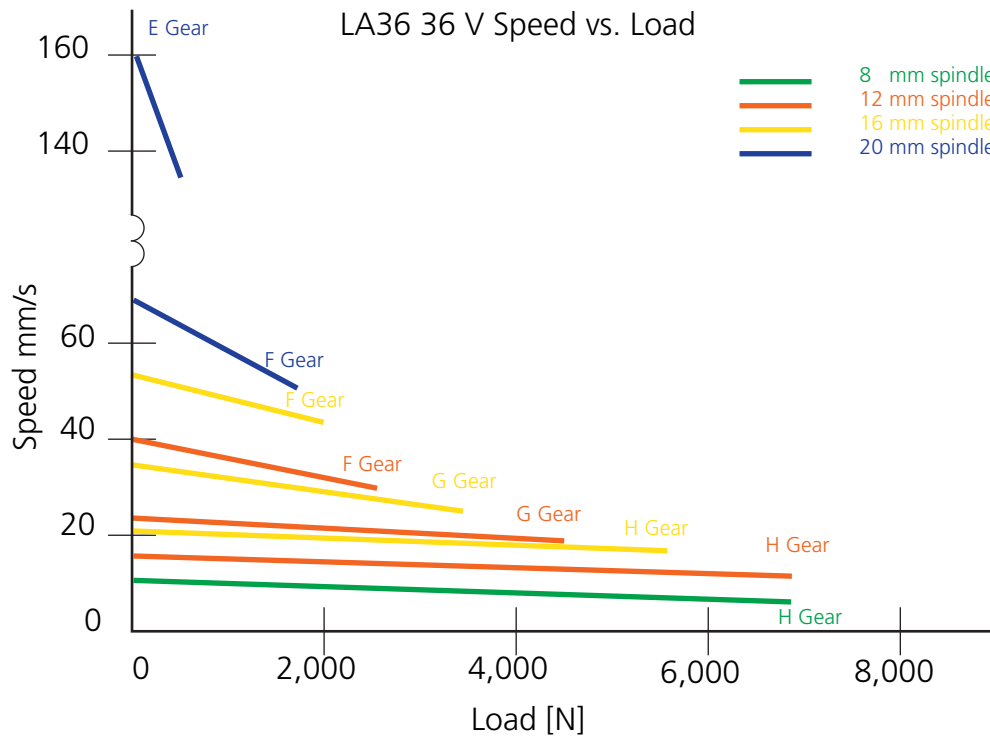
The typical values below are made with a stable power supply and an ambient temperature of 20°C.



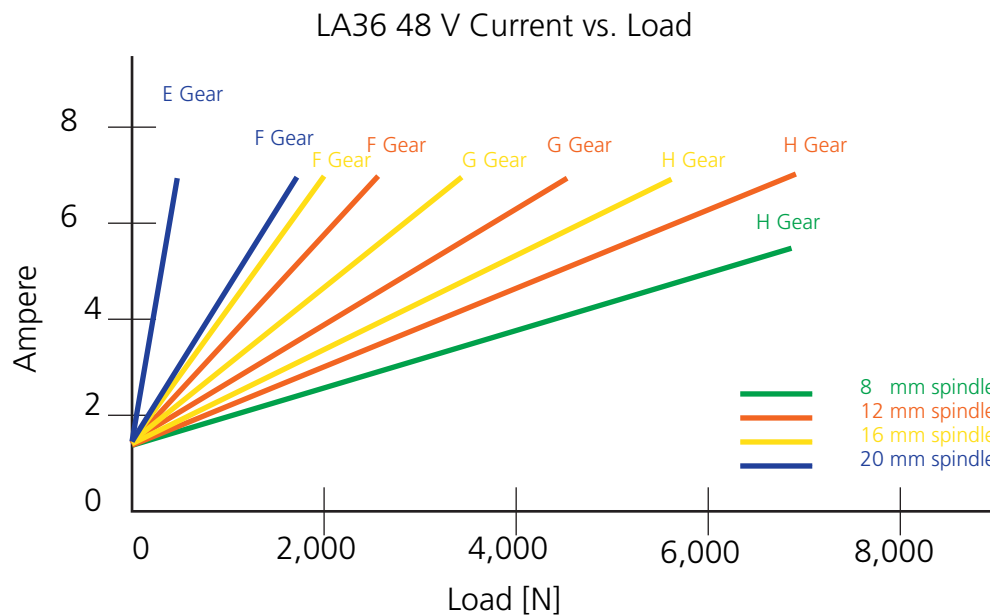
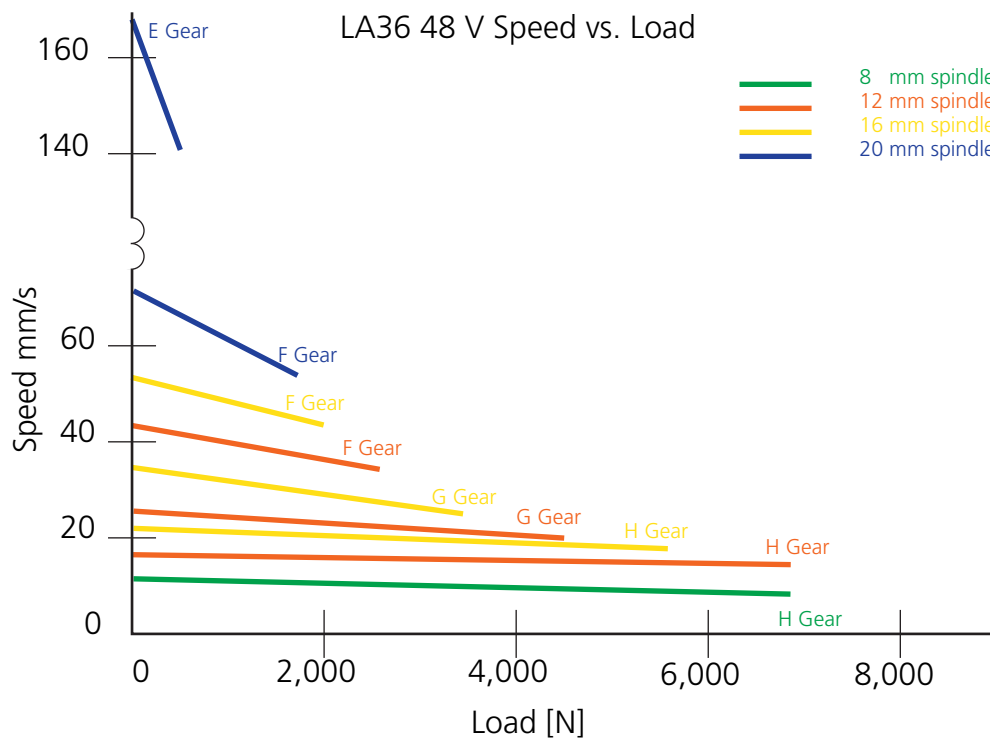
The typical values below are made with a stable power supply and an ambient temperature of 20°C.



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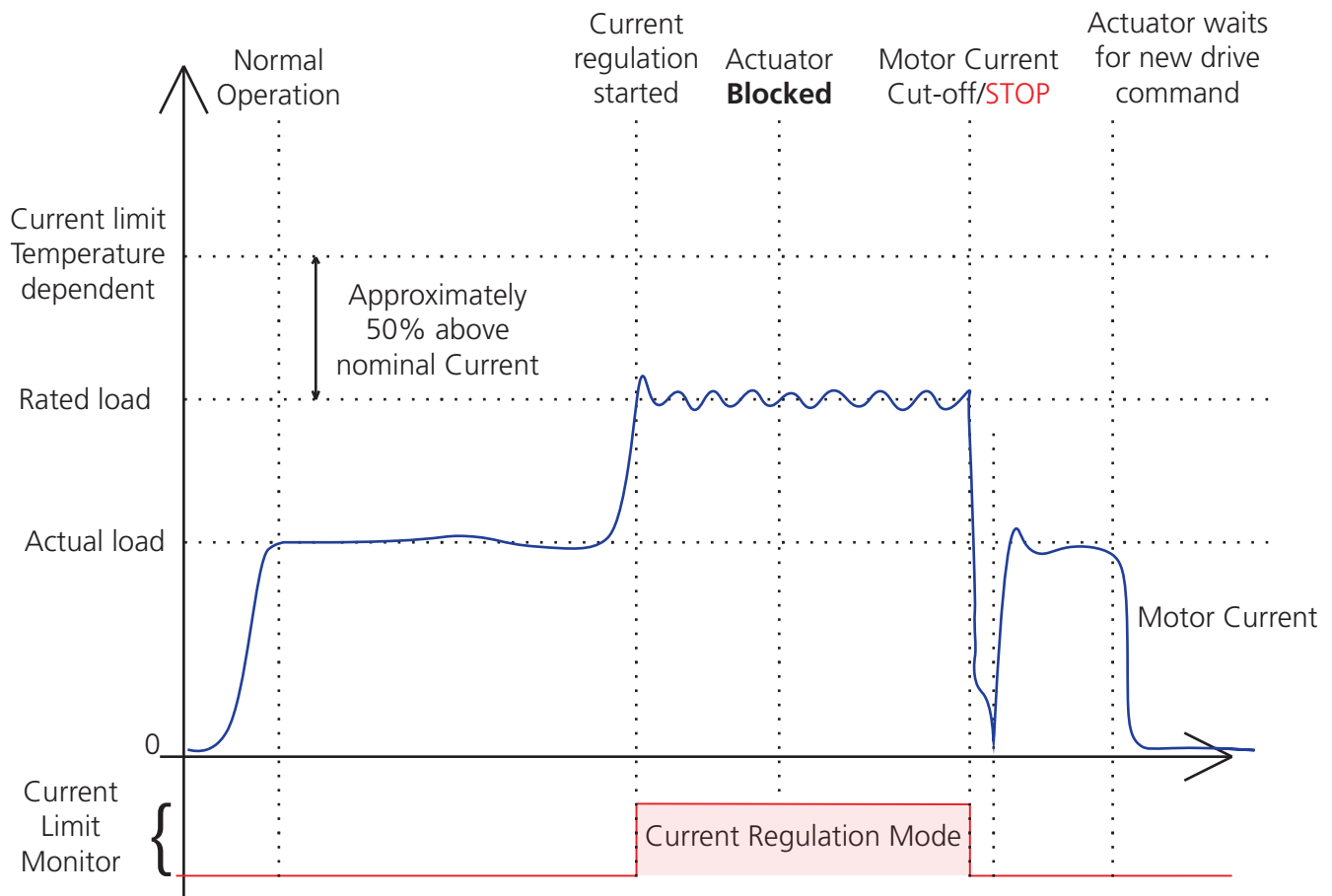
The current limiting algorithm

The I/O™ actuator features the latest current limiting algorithm, which has been significantly improved compared to previous versions.

If the actuator's current consumption rises above the set limit, the actuator regulates and tries to keep it below the set current limit by reducing the PWM and therefore also the speed accordingly. The actuator does this continuously, until the actuator stops moving (mechanically blocked) - something that is determined by monitoring the Hall feedback signal. If there are no changes to the Hall feedback signal during the set time frame, the integrated controller will cut power to the h-bridge motor circuit.

If the actuator is stopped due to the above-mentioned criteria, it automatically drives slightly in the opposite direction to reduce the torque in a blocking situation.

This is visualised in the figure below:



This control feature makes it possible to avoid loading the internal mechanical system of the actuator above its specification, which ultimately means a longer life for the actuator, especially in an abuse scenario.



The I/O™ actuator comes with factory default current limits. These values can be customised with the 'Protection' option in Actuator Connect™ or when ordering the actuator.

Current limits

As described in the algorithm on previous page

Platform		12 V	24 V	48 V	Reference temperature: 0°C
B3 C3 F3	I/O Basic I/O Customised I/O Full	26 A	13 A	8 A	Above
		26 A	26 A	13 A	Below
0B	IO-Link	-	16 A	-	Above
		-	26 A	-	Below
14	Modbus RTU	-	16 A	8 A	Above
		-	26 A	15 A	Below
A7 A8	CANbus J1939 CANopen	-	13 A	8 A	Above
		-	26 A	13 A	Below
0E 2E 5E	Modbus TCP/IP Ethernet Profinet	-	16 A	8 A	Above
		-	26 A	16 A	Below
C6 D6 E6	Off-highway: LIN bus CAN SAE J1939 CANopen	26 A	13 A	-	Above
		26 A	26 A	-	Below

Max. Current

The current in not limited by the actuator below is the anticipated consumption at max. load.
See: Recommended fuse for actuators without Integrated Controller

Platform		12 V	24 V	36 V	48 V	Reference temperature: 0°C
00, 01	Standard	26 A	13 A	10 A	8 A	Above
	Standard with power switch	26 A	13 A	10 A	8 A	Below

Current cut-offs

The principle behind the current cut-off measurement is an 'above limit' and a 'below limit' accumulating counter. When the time-out counter reaches a specific value the current cut-off goes into effect. The time-out value is pre-set at 200 ms.

Platform		12 V	24 V	48 V	Reference temperature: 0°C
16	LIN bus	30 A	-	-	Above
		30 A	-	-	Below
07 08	CAN SAE J1939 CANopen	30 A	20 A	-	Above
		30 A	25 A	-	Below
17 18	CAN SAE J1939 CANopen	30 A	20 A	13 A	Above
		30 A	25 A	15 A	Below

Mounting guidelines

LINAK® linear actuators are quickly and easily mounted by slipping pins through the holes on each end of the units and into brackets on the machine frame and the load.

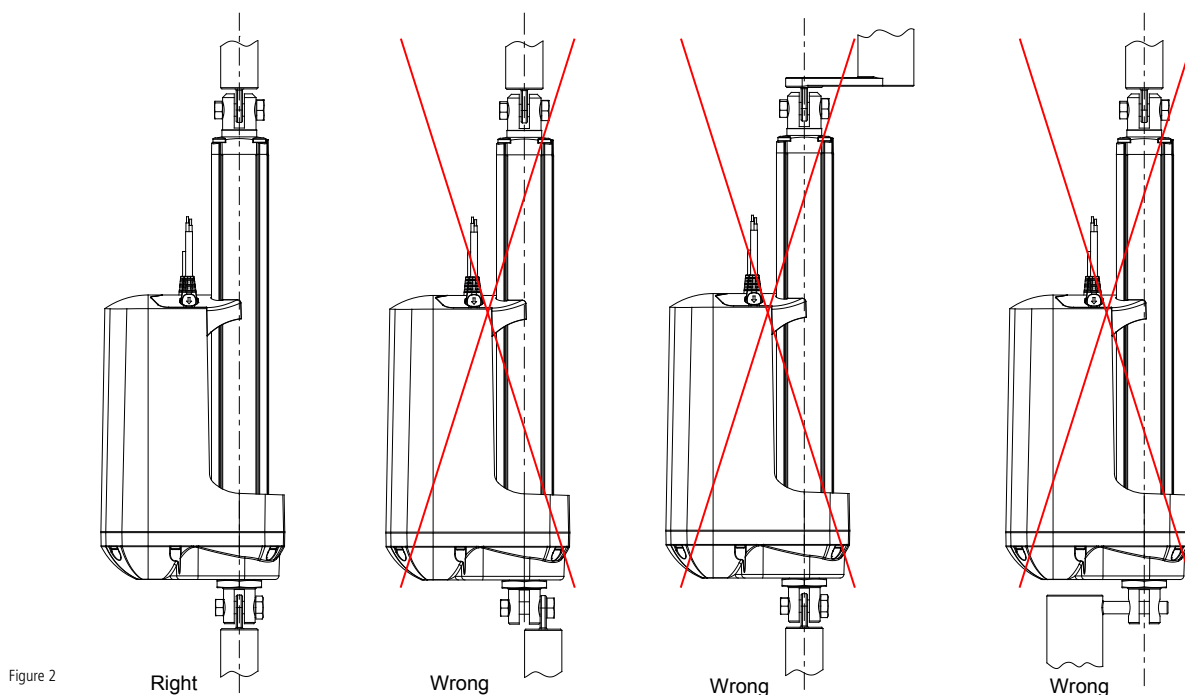
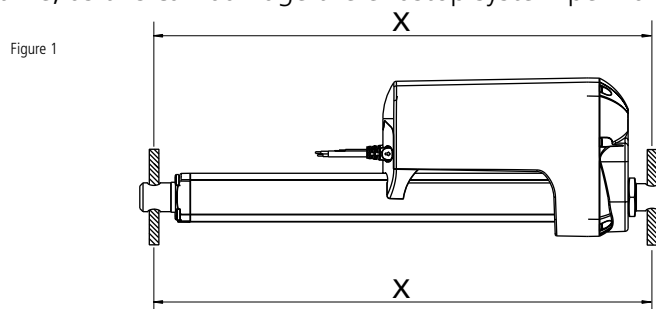
The mounting pins must be parallel to each other as shown in Figure 1. Pins, which are not parallel to each other, may cause the actuator to bend and be damaged.

The load should act along the stroke axis of the actuator since off centre loads may cause bending and lead to premature failure. See Figure below.

Make sure the mounting pins are supported in both ends. Failure to do so could shorten the life of the actuator. Also, avoid applying a skew load on the actuator.

The actuator can rotate around the pivot point in the front and rear end. If this is the case it is of high importance that the actuator is able to move freely over the full stroke length, both during the development and during daily operation. Please pay special attention to the area around the housing where parts can be trapped and cause damages to the application and actuator.

In applications with high dynamic forces LINAK recommends not to use the fully extended or retracted position over longer time, as this can damage the endstop system permanently.



Please be aware that if the LA36 is used for solar applications the actuator must be mounted with the motor housing turned upwards and the wires pointing downwards.

Mounting guidelines



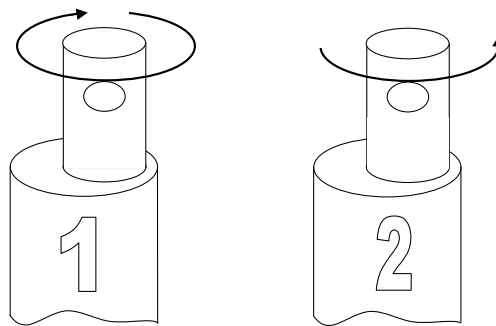
- The mounting pins must have the correct dimension.
- The bolts and nuts must be made of a high quality steel grade (e.g. 10.8).
No thread on the bolt inside the back fixture or the piston rod eye.
- Bolts and nuts must be protected so there is no risk for them to fall out.
- Do not use a torque that is too high when mounting the bolts for the back fixture or the piston rod eye. This will stress the fixtures.

Please note:

The piston rod eye is only allowed to turn 0-90 degrees.

Instruction concerning the turning of the piston rod eye and inner tube:

- When mounting and taking into use, it is not permitted to make excessive turns of the piston rod eye. In cases where the eye is not positioned correctly, it is permitted to first screw the eye down to its bottom position, at a maximum torque of 2Nm (1), and thereafter a maximum 90 degrees turn outwards again (2).
- As the piston rod eye can turn freely, it is important to ensure that the eye cannot rotate if the actuator is used in a pull application. If this happens, the actuator will be pulled apart and destroyed.



Warning!

If the actuator is used for pull in an application where personal injury can occur, the following is valid:

It is the application manufacturer's responsibility to incorporate a suitable safety arrangement, which will prevent personal injury from occurring, if the actuator should fail.



Warning!

LINAK's actuators are not designed for use within the following fields:

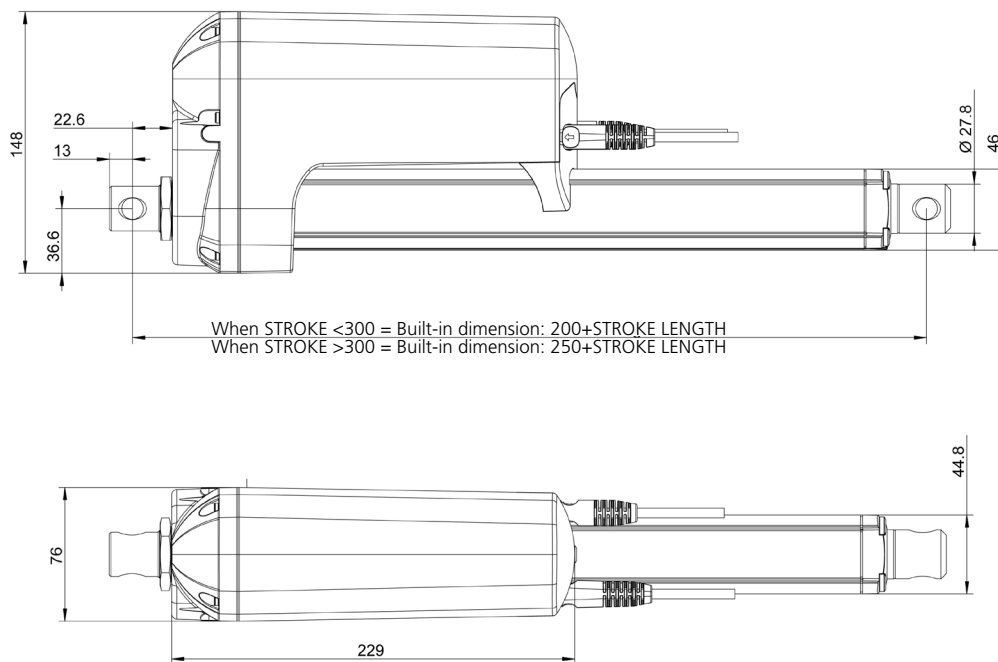
- Offshore installations
- Nuclear power generation
- Aeroplanes and other aircraft

Stroke and built-in tolerances

Platforms		Stroke tolerance	Example for 200 mm stroke	BID tolerance	Example for 300 mm BID
00	Standard with mechanical endstop	± 2 mm	198 to 202 mm	± 2 mm	198 to 202 mm
01	Standard with power switch	$\pm 0/-4$ mm	196 to 200 mm	± 4 mm	196 to 204 mm
07 08	CAN SAE J1939 CANopen	$\pm 2/-6$ mm	194 to 200 mm	± 4 mm	196 to 204 mm
16 17 18	LIN bus CAN SAE J1939 CANopen	± 2 mm	198 to 202 mm	± 2 mm	198 to 202 mm
B3 C3 F3 0B 14 A7 A8 5E 2E 0E 14 C6 D6 E6	I/O Basic I/O Customised I/O Full IO-Link Modbus RTU CAN SAE J1939 CANopen Profinet EtherNet/IP Modbus TCP/IP Modbus RTU LIN bus Off-highway CAN SAE J1939 Off-highway CANopen Off-highway	± 2 mm	198 to 202 mm	± 2 mm	198 to 202 mm

Built-in dimensions:

All dimensions are in mm

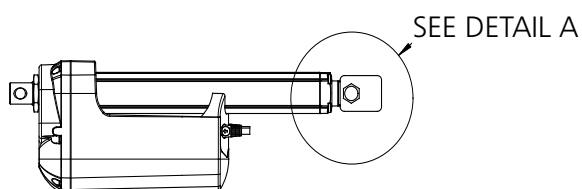


Minimum built-in dimension is 300 mm

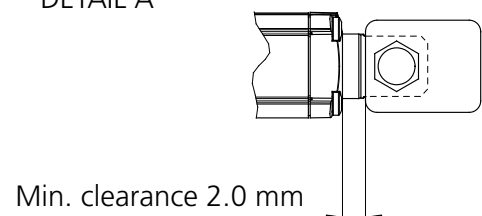
Keep a clearance when mounting a bracket



When mounting a custom bracket on the moving part of the actuator, please observe the minimum clearance between bracket and cylinder top when fully retracted. This will prevent jamming and destruction of the actuator drive train.



DETAIL A



For platforms with interfaces containing Zero point the minimum stroke is 70 mm

The Zero point initialisation zone is located between 35-70 mm going from the most inward position.

The movement passing the zone has to be stable for the initialisation to succeed - also no virtual limits can be set in the initialisation zone.

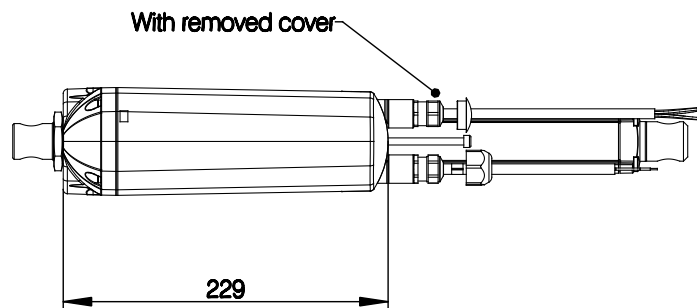
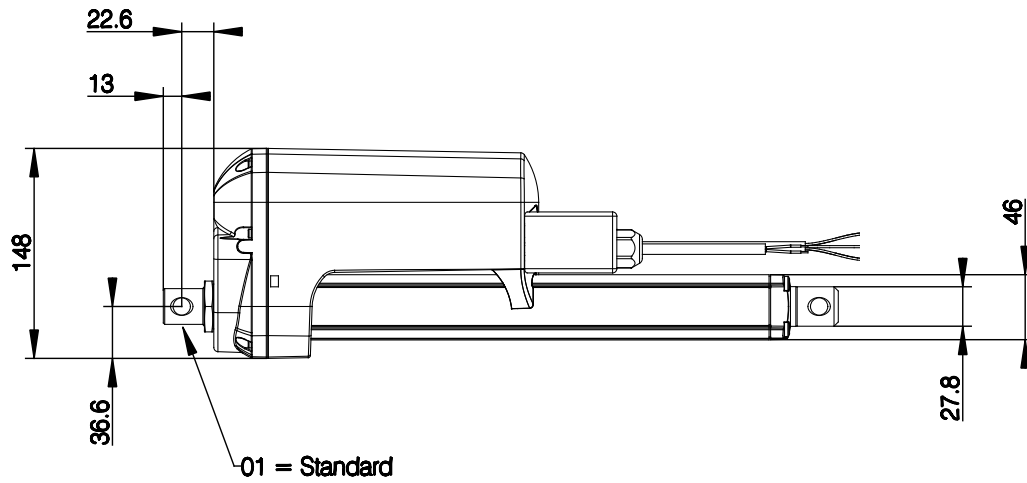
Built-in dimensions

All dimensions are in mm

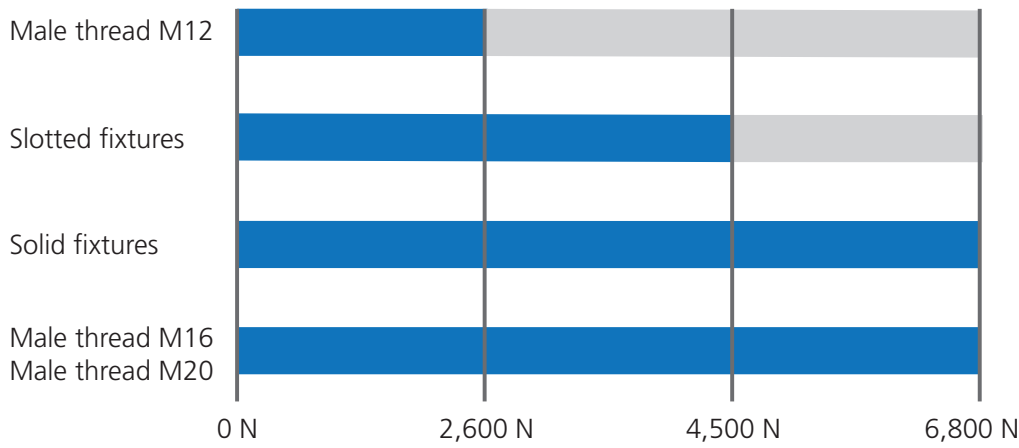
	Back fixture						
Length of stroke		<=300	>300	<=300	>300	<=300	>300
Piston rod eye		Inner thread - from the surface		Solid or slotted fixture - to center of the hole		Outer thread - from the surface	
	Inner thread - from the surface	189	239	195	245	180	230
	Solid or slotted fixture - to center of the hole	194	244	200	250	185	235
	Outer thread - from the surface	181	231	187	237	173	223
	Ball eye - to center of the hole	209	259	215	265	200	250

LA36 with ATEX/IECEX/CCC built-in dimensions:

All dimensions are in mm



Durability for piston rod eyes and back fixtures

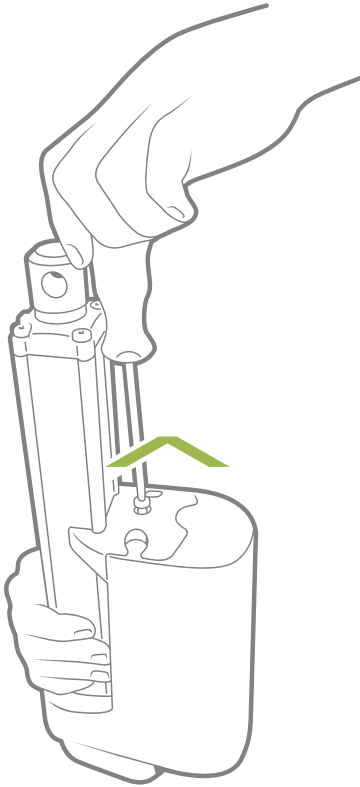


Blue = Full Lifetime

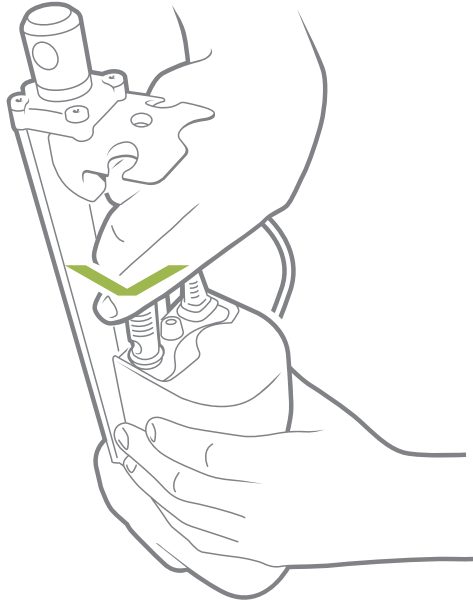
Grey = Reduced lifetime

(If e.g. a Male thread M12 is used with an actuator with a larger load than 2,600 N and a Slotted fixture is used with an actuator with a larger load than 4,500 N their lifetime will be shorter than if the other fixtures are chosen).

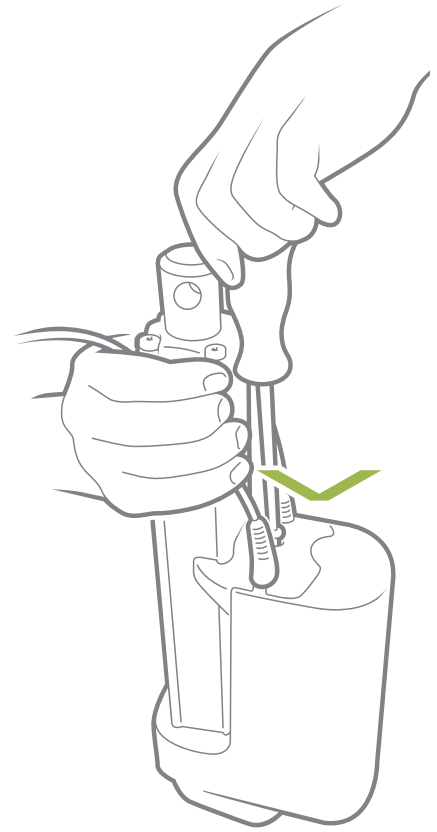
Mounting of cables



1. Unscrew the cover and remove the two blind plugs.



2. Plug in the power cable and/or the signal cable.



3. Slide the cover onto the actuator.
The torque of the cover screw is approx. 3.5 ± 0.3 Nm
TORX 25IP



When changing the cables on a LINAK® actuator, it is important that this is done carefully, in order to protect the plugs and pins. Before the new cable is mounted, we recommend that the socket is greased with vaseline, to keep the high IP protection and ensure an easy mounting. Please be sure that the plug is in the right location and fully pressed in before the cable lid is mounted.

Please note that if the cables are mounted and dismantled more than 3 times the plugs can be damaged. Therefore, we recommend that such cables are discarded and replaced.

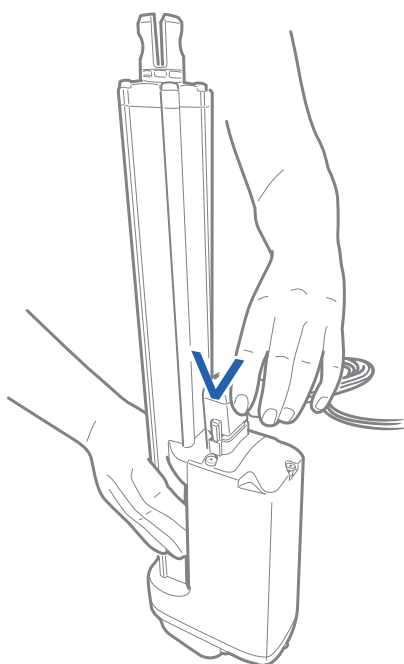
Also note that the cables should not be used for carrying the actuator.

We recommend to take some precaution and design the wire connection in a way, where the cable end is kept inside a closed, protected area to guarantee the high IP protection.



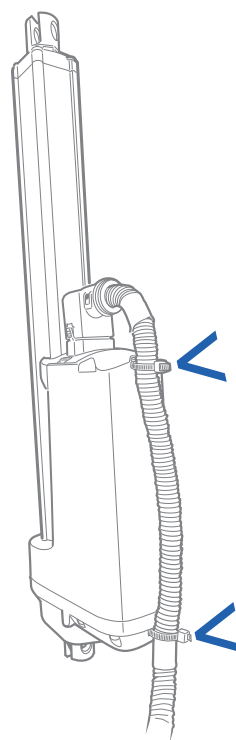
NOT valid for ATEX cables, please refer to the ATEX section for correct cable mounting on ATEX actuators.

Mounting of cable with Off-highway



1) Plug in the cable.

An audible "Click" confirms a correct mounting



2) Secure the cable with cable-ties to the two anchors

 We recommend to take some precaution and design the wire connection in a way, where the cable end is kept inside a closed, protected area to guarantee the high IP protection.

Off-highway connection to Actuator Connect™

When connecting the actuator to Actuator Connect™ it is imperative to follow these instructions.

Power supply connection:

The actuator has to be powered with 12 Volt DC

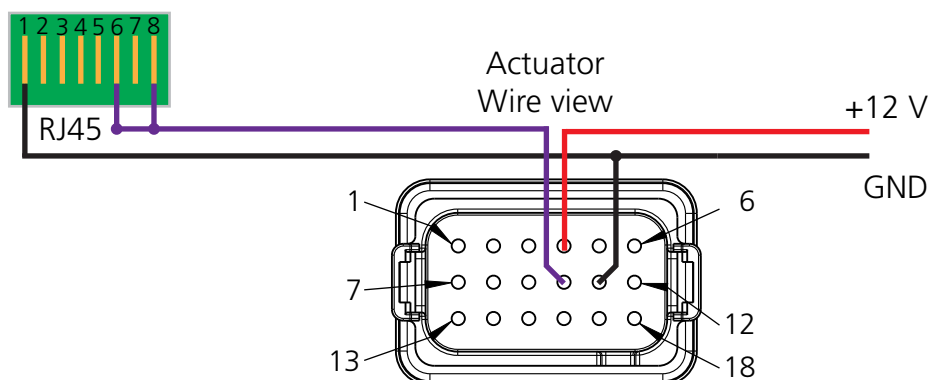
Positive is connected to pin 4 at the actuator

GND is connected to pin 11 at the actuator

RJ45:

Pin 1 at the RJ45 plug is Ground and has to be interconnected to GND on pin 11 at the actuator

Pin 6 and 8 at the RJ45 plug is communication and both has to be connected to pin 10 at the actuator:



Electrical installation:



- To ensure maximum self-locking ability, please be sure that the motor is shorted when stopped. Actuators with integrated controller provide this feature, as long as the actuator is powered.
- When using soft stop on a DC-motor, a short peak of higher voltage will be sent back towards the power supply. When selecting the power supply, it is important to make sure that it does not turn off the output when this backwards load dump occurs.



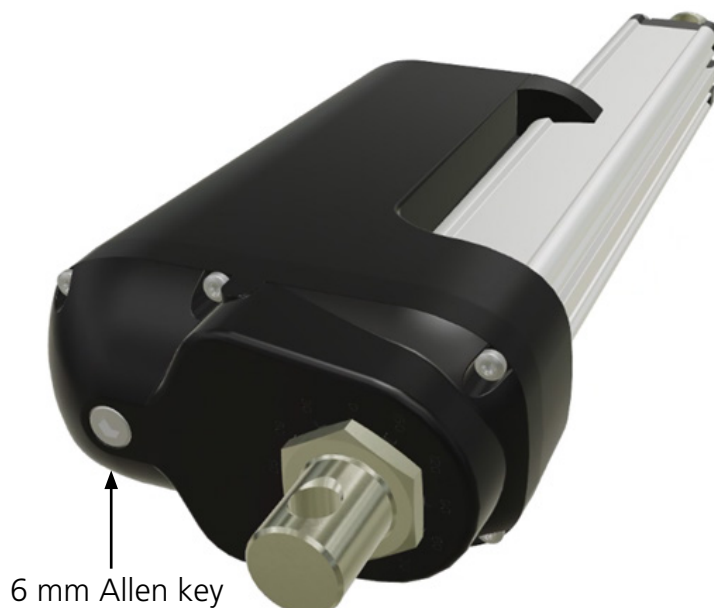
The power supply for actuators without integrated controller must be monitored externally and cut off in case of current overload. IC actuators have an integrated overcurrent protection.

Recommended fuse for actuators without Integrated Controller:

Type	Spindle pitch (mm)	Thrust max. push/pull (N)	Typical Amp. at full load (A)				Recommended fuse			
			48 V	36 V	24 V	12 V	48 V	36 V	24 V	12 V
36080xxxxxAxxxxH...	8	6800				22.0				40.0
36120xxxxxAxxxxF...	12	2600	-	-	-	21.0	-	-	-	40.0
36120xxxxxAxxxxG...	12	4500	-	-	-	20.7	-	-	-	40.0
36120xxxxxAxxxxH...	12	6800	-	-	-	21.0	-	-	-	40.0
36200xxxxxAxxxxF...	20	1700	-	-	-	22.0	-	-	-	40.0
36200xxxxxAxxxxE...	20	500	-	-	-	20.0	-	-	-	40.0
36080xxxxxBxxxxH...	8	6800	-	-	10.4	-	-	-	20.0	-
36120xxxxxBxxxxF...	12	2600	-	-	10.4	-	-	-	20.0	-
36120xxxxxBxxxxG...	12	4500	-	-	10.2	-	-	-	20.0	-
36120xxxxxBxxxxH...	12	6800	-	-	10.3	-	-	-	20.0	-
36200xxxxxBxxxxF...	20	1700	-	-	10.3	-	-	-	20.0	-
36200xxxxxBxxxxE...	20	500	-	-	10.0	-	-	-	20.0	-
36080xxxxxCxxxxH...	8	6800	-	8.0	-	-	-	16.0	-	-
36120xxxxxCxxxxF...	12	2600	-	8.0	-	-	-	16.0	-	-
36120xxxxxCxxxxG...	12	4500	-	8.0	-	-	-	16.0	-	-
36120xxxxxCxxxxH...	12	6800	-	8.0	-	-	-	16.0	-	-
36200xxxxxCxxxxF...	20	1700	-	8.0	-	-	-	16.0	-	-
36200xxxxxCxxxxE...	20	500	-	8.0	-	-	-	16.0	-	-
36080xxxxxDxxxxH...	8	6800	7.0	-	-	-	10.0	-	-	-
36120xxxxxDxxxxF...	12	2600	7.0	-	-	-	10.0	-	-	-
36120xxxxxDxxxxG...	12	4500	7.0	-	-	-	10.0	-	-	-
36120xxxxxDxxxxH...	12	6800	7.0	-	-	-	10.0	-	-	-
36200xxxxxDxxxxF...	20	1700	7.0	-	-	-	10.0	-	-	-
36200xxxxxDxxxxE...	20	500	7.0	-	-	-	10.0	-	-	-

Manual hand crank:

The manual Hand Crank can be used in the case of a power failure and is only intended for emergency use.



The cover over the Allen key socket must be unscrewed before the Allen key can be inserted and the hand crank operated.

Hand crank torque: 6-8 Nm

Hand crank rpm: Max. 65

Piston rod movement per turn:

	8 mm	12 mm	16 mm	20 mm
Gear F	-	11 mm	14 mm	18 mm
Gear G	-	6 mm	8 mm	10 mm
Gear H	3 mm	4 mm	5 mm	7 mm
Gear E	-	-	-	27 mm



- The power supply has to be disconnected during manual operation
- If the actuator is operated as a hand crank, it must only be operated by hand, otherwise there is a potential risk of overloading and thereby damaging the actuator - do NOT use power tools for the hand crank!
- After using the hand crank, the ingress protection will be less than IP66 once the plug is removed
- After using the hand crank, always return the actuator to the most inward position. Failing to do so can damage the actuator and/or the application it is used for

The manual hand crank must NEVER be used in an ATEX/IECEX/CCC environment, as it is not possible to verify that the actuator is proper sealed when the hand crank has been used.

The actuator must NOT be used in an ATEX/IECEX/CCC environment, if the warning sticker is missing or shows sign of having been removed from the bottom of the actuator.

Label for LA36



Designed in Denmark

DK - 6430 Nordborg

Type : 3612025000B32B=612H30450ACS000

Item No. : J06292

Prod. Date : 2024.03.20

Max Load : Push 6800 N / Pull 6800 N IP66

Power Rate: 24 V $\overline{=}$, Max 13 A

Duty Cycle : 20% Max. 4 min/16 min

Model : LA36IO ; FCC ID: XBE-LAXXIO ; IC: 12338B-LAXXIO



W/O# -0001

Made in Denmark



1. **Type: 3612025000B32B=612H30450ACS000**
Describes the basic functionality of the product
2. **Item no.: J06292**
Sales and ordering code
3. **Prod. Date: YYYY.MM.DD**
Production date describes when the product has been produced. This date is the reference for warranty claims
4. **Max Load: Push 4500N / Pull 4500N IP66**
Describes the maximum load that the product can be exposed to in compression and tension.
This line also contains a reference to the product's IP protection degree
5. **Power Rate: 24VDC / Max. 13 Amp**
Input voltage for the product and maximum current consumption
6. **Duty Cycle: 20%, Max. 4 min. / 16 min.**
The duty cycle defines the maximum period during operation without interruption. After operation, a pause must be observed. It is important that the operator follows the instructions of the duty cycle; otherwise, a possible overload may result in reduced product life/errors
7. **W/O #1234567-0001**
The LINAK work order followed by a unique sequential identification number



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator (LA36 std.) 36*****0***** , 36*****1***** , 36*****2*****
(LA36 std.) 36*****000**_***** , 36*****001**_*****
36*****A00**_***** , 36*****A01**_*****
36*****B00**_***** , 36*****B01**_*****
36*****C00**_***** , 36*****C01**_*****
36*****F00**_***** , 36*****F01**_*****
36*****H00**_***** , 36*****H01**_*****
36*****K00**_***** , 36*****K01**_*****
36*****P00**_***** , 36*****P01**_*****
36*****Z00**_***** , 36*****Z01**_*****

(LA37 std.) 37*****0***** , 37*****1***** , 37*****2*****
(LA37 std.) 37*****000**_***** , 37*****001**_*****
37*****A00**_***** , 37*****A01**_*****
37*****B00**_***** , 37*****B01**_*****
37*****C00**_***** , 37*****C01**_*****
37*****F00**_***** , 37*****F01**_*****
37*****H00**_***** , 37*****H01**_*****
37*****K00**_***** , 37*****K01**_*****
37*****P00**_***** , 37*****P01**_*****
37*****Z00**_***** , 37*****Z01**_*****

(The "*" in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive 2014/30/EU according to following standards:
EN 61000-6-2:2019, 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with the RoHS2 Directive 2011/65/EU according to the standard:
EN IEC 63000:2018

Nordborg, 2024-06-24

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator

(LA36IC) 36*****7***** , 36*****8***** , 36*****9***** , 36*****B*****
(LA36IC) 36*****03**_***** , (LA36IC) 36*****13**_*****
(LA36IC) 36*****23**_***** , (LA36IC) 36*****33**_*****
(LA36IC) 36*****43**_***** , (LA36IC) 36*****53**_*****
(LA36IC) 36*****63**_*****

(LA37IC) 37*****7***** , 37*****8***** , 37*****9***** , 37*****B*****
(LA37IC) 37*****03**_***** , (LA37IC) 37*****13**_*****
(LA37IC) 37*****23**_***** , (LA37IC) 37*****33**_*****
(LA37IC) 37*****43**_***** , (LA37IC) 37*****53**_*****
(LA37IC) 37*****63**_*****

(The '**' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive: 2014/30/EU according to following standards:
EN 61000-6-1:2019, EN 61000-6-2:2019, EN 61000-6-3:2021, EN 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with RoHS2 Directive 2011/65/EU according to the standard:
EN 63000:2018

Nordborg, 2024-06-24

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer

Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator 36*****B32*-, 36*****B34*-, 36*****F32*-,
36*****F34*-, 36*****C32*-, 36*****C34*-,

37*****B32*-, 37*****B34*-, 37*****F32*-,
37*****F34*-, 37*****C32*-, 37*****C34*-

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the Radio Equipment Directive (RED) 2014/53/EU according to following standards:

EN 300 328 V2.2.2. (2019-07)
EN 301 489-1 V2.2.3 (2019-11), EN 301 489-17 V3.2.4 (2020-09)
EN IEC 62368-1:2020
EN 62479:2010
EN 50663:2017

complies with the ATEX Directive 2014/34/EU according to following standards:

EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with the RoHS2 Directive 2011/65/EU according to the standard:

EN 63000:2018

Additional information:

The system does comply with the selected parts of the standards:

EN IEC 61000-6-2:2019, Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments
EN IEC 61000-6-4:2019: Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments

Nordborg, 2024-06-24

LINAK A/S

John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.
Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator
(LA36 BUS) 36*****AD***B**
(LA36 BUS) 36*****04*****

(LA37 BUS) 37*****AD***B**
(LA37 BUS) 37*****04*****

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive: 2014/30/EU according to following standards:
EN 61000-6-1:2019, EN 61000-6-2:2019, EN 61000-6-3:2021, EN 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with RoHS2 Directive 2011/65/EU according to the standard:
EN 63000:2018

Nordborg, 2024-06-24

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer

Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator 36*****A72B=***** , 36*****A74B=***** , 36*****A82B=***** ,
36*****A84B=*****

37*****A72B=***** , 37*****A74B=***** , 37*****A82B=***** ,
37*****A84B=*****

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive 2014/30/EU according to following standards:
EN 61000-6-1:2019, EN 61000-6-2:2019, EN 61000-6-3:2021, EN 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with the RoHS2 Directive 2011/65/EU according to the standard:
EN 63000:2018

Nordborg, 2024-06-24

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

hereby declares that

Actuator 36*****142*-*-*-*-*-, 36*****144*-*-*-*-*-, 36*****0B2*-*-*-*-*-,
36*****0B4*-*-*-*-*-, 36*****E2*-*-*-*-*-, 36*****E4*-*-*-*-*-,
36*****A72*-*-*-*-*-, 36*****A74*-*-*-*-*-, 36*****A82*-*-*-*-*-,
36*****A84*-*-*-*-*-,

76*****142*-*-*-*-*-, 76*****144*-*-*-*-*-, 76*****0B2*-*-*-*-*-,
76*****0B4*-*-*-*-*-, 76*****E2*-*-*-*-*-, 76*****E4*-*-*-*-*-,
76*****A72*-*-*-*-*-, 76*****A74*-*-*-*-*-, 76*****A82*-*-*-*-*-,
76*****A84*-*-*-*-*-,

37*****142*-*-*-*-*-, 37*****144*-*-*-*-*-, 37*****0B2*-*-*-*-*-,
37*****0B4*-*-*-*-*-, 37*****E2*-*-*-*-*-, 37*****E4*-*-*-*-*-,
37*****A72*-*-*-*-*-, 37*****A74*-*-*-*-*-, 37*****A82*-*-*-*-*-,
37*****A84*-*-*-*-*-,

77*****142*-*-*-*-*-, 77*****144*-*-*-*-*-, 77*****0B2*-*-*-*-*-,
77*****0B4*-*-*-*-*-, 77*****E2*-*-*-*-*-, 77*****E4*-*-*-*-*-,
77*****A72*-*-*-*-*-, 77*****A74*-*-*-*-*-, 77*****A82*-*-*-*-*-,
77*****A84*-*-*-*-*-

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive 2014/30/EU according to following standards:
EN 61000-6-2:2019, EN 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with the RoHS2 Directive 2011/65/EU according to the standard:
EN 63000:2018

Nordborg, 2024-08-29

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Original Declaration



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8

DK - 6430 Nordborg

hereby declares that

Actuator
(LA36 Mobile) 36*****C6***** , 36*****D6***** ,
36*****E6*****

(LA37 Mobile) 37*****C6***** , 37*****D6***** ,
37*****E6*****

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive: 2014/30/EU according to following standards:
EN 61000-6-1:2019, EN 61000-6-2:2019, EN 61000-6-3:2021, EN 61000-6-4:2019

complies with RoHS2 Directive 2011/65/EU according to the standard:
EN 63000:2018

Nordborg, 2024-02-16

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.
Original Declaration

DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

LINAK A/S
Smedevænget 8
DK - 6430 Nordborg

LINAK A/S hereby declares that LINAK DESKLINE® products, characterised by the following models and types:

Control Boxes	CBD6S
Linear Actuators	DB5, DB6, DB14, LA23, LA31
Lifting Columns	DL1A, DL2, DL4S, DL5, DL6, DL8, DL9, DL10, DL11, DL12, DL14, DL15, DL16, DL17, DL18, DL19, DL20, DL21, BASE1, LC1
Desk Panels	DPA, DPB, DPH, DPF, DPG, DPT, DP, DP1CS, DPI
Wireless Controls	BP10
Accessories	BA001, BLE2LIN, CHUSB, DESK Sensor, DF2, Kick & Click, SLS, SMPS, USB2LIN, WiFi2LIN, DC Connector, RFRL

LINAK A/S hereby declares that LINAK HOMELINE® products, characterised by the following models and types:

Control Boxes	CBD6DC
Linear Actuators	LA10, LA18, LA40 HOMELINE
Dual Actuators	TD4, TD5
Controls	BP10, HC10, HC20, HC40
Accessories	BA002, CP, BLE2DC, BLE2LIN, LED Light Rail, MD1, SMPS, WiFi2LIN

LINAK A/S hereby declares that LINAK MEDLINE® & CARELINE® products, characterised by the following models and types:

Control Boxes	CA10, CA20, CA30, CA40, CA63, CAL40, CB6, CB6S, CB6P2, CB8, CB9, CBJ2, CBJ Care, CBJ Home, CO41, CO53, CO61, CO65, CO71, COL50, OPS, PJ2, PJB4
Linear Actuators	LA20, LA23, LA24, LA27, LA28, LA29, LA30, LA31, LA34, LA40, LA44
Lifting Columns	BL1, LC1, LC3
Controls	ABL, ACC, ACK, ACO, ACOM, ACL, DP, DPH, FS, FS3, FPP, HB30, HB70, HB80, HB100, HB190, HB200, HB400, HD80, HL70, HL400
Accessories	BA16, BA18, BA19, BA22, BAJ, BAJL, BAL40, BAL50, CH01, CHJ2, CHL40, CHL50, DJB, LIN2OB, MJB2, MJB5 Plus, Massage Motor, PJB4, QLCI2, SLS, SMPS10, UBL, UBL2, UBL4 Motion, USB-A Power Adapter

LINAK A/S hereby declares that LINAK TECHLINE® products, characterised by the following models and types:

Linear Actuators	LA12, LA14, LA23, LA25, LA30, LA33, LA35, LA36, LA37, LA76, LA77
Lifting Columns	LC3 IC
Accessories	FMB

comply with the following parts of the Machinery Directive 2006/42/EC, ANNEX I, Essential health and safety requirements relating to the design and construction of machinery: 1.5.1 Electricity supply

The relevant technical documentation is compiled in accordance with part B of Annex VII and this documentation or part hereof will be transmitted by post or electronically to a reasoned request by the national authorities.

This partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of the Machinery Directive 2006/42/EC where appropriate.

Nordborg, 2024-07-10



LINAK A/S


John Kling, B.Sc.E.E., Certification and Regulatory Affairs

Authorised to compile the relevant technical documentation

Original declaration

ATEX/IECEX/CCC certified

LA36 can be ordered in an Ex certified version designed for installation in dust-filled atmospheres, such as grain handling facilities, cement plants, saw mills and other dusty surroundings.

 Please note: The approval is for dust only, NOT for gas.

The IECEX/ATEX versions are suitable for applications in Group IIIC, Category 2D. Zone 21 and 22. Certified according to EN60079-0:2012 and EN60079-31:2014.





WE IMPROVE YOUR LIFE
DESIGNED IN DENMARK

Type : 36xxx+xxxxxx8x
Item No. : 36xxx-xx / 36xxx+xxxxxx
Prod. Date : xxx.xx.xx
Max Load : Push xxx N / Pull xxx N IP66
Power Rate : xx V- / Max. xx A
Duty Cycle : xx%, Max. x min. / x min.

NOT TO BE OPENED BY UNAUTHORIZED PERSONNEL
NE PAS OUVRIER PAR DU PERSONNEL NON AUTORISE

W/O #1234567-0001 MADE BY LINAK A/S DENMARK

CE 0402  II 2D
Ex tb IIIC T135°C Db
Tamb -25°C to +65°C
Certificate no.: TÜV 15 ATEX 143747 X
IECEX TUN 14.0021X

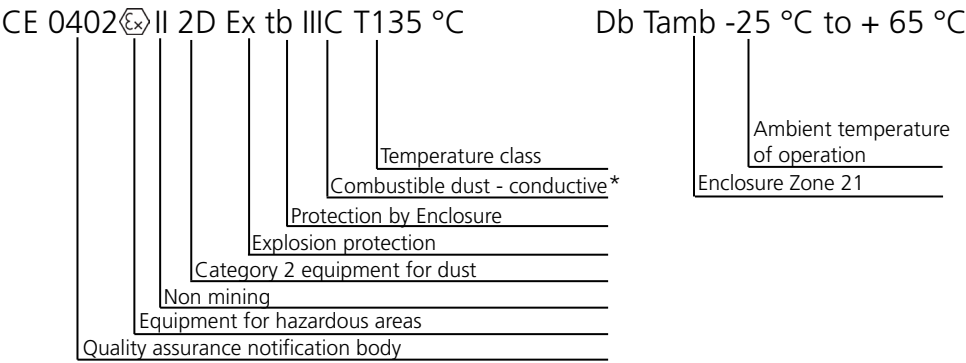
WARNING !

DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT.

DO NOT SEPARATE WHEN ENERGISED.

DO NOT OPEN WHEN ENERGISED.

POTENTIAL ELECTROSTATIC CHARGING HAZARD : SEE INSTRUCTIONS !



* Not a source of ignition in normal operation or when subjected to faults that may be expected, though not on a regular basis.

ATEX/IECEX/CCC certified

The ATEX/IECEX/CCC versions are suitable for applications in Group IIIC, Category 2D. E.g. Zone 21 and 22 with the following markings:

ATEX: II 2D Ex tb IIIC T135°C dB

IECEX: EX tb IIIC T135°C dB

CCC: Ex tb T135°C dB



Special conditions for use as stated in the certificates:

1. The max duty cycle specified at an ambient temperature of +25 °C.

Load 0-6800 [N]	
Stroke:	Duty cycle:
0-600 mm	20 % int. - Max. 2 [min.] continuous drive followed by 8 [min.] rest.
601-1000 mm	15 % int. - Max. 3 [min.] continuous drive followed by 19 [min.] rest.
Load 10000 [N]	
Stroke:	
0-1000 [mm]	5 % int. - Max. 1 [min.] continuous drive followed by 8 [min.] rest.

2. Ambient temperature area are specified to -25 °C...+65 °C.
3. The power supply cable is of special design fulfilling IP 6X ingress protection. The cable can be delivered in different lengths. Only cables delivered by LINAK A/S shall be mounted.
4. The connection between the actuator and the rest of the machine/device shall be conductive, and furthermore the application shall be grounded in order to remove any Electro Static Discharge. This counts for both of the actuator's fixation points (Back Fixture and Piston Rod Eye).
5. The cable is not UV-resistant and shall be protected from direct sunlight.
6. The supply has to be protected by a fuse according to the electrical data.
7. The Linear Actuator has to be installed in such a way, that highly effective potential electrostatic charges are prevented. The cleaning of the Linear Actuator shall be done only with a damp cloth.



Warning

If the following is not complied with, the ATEX/IECEX/CCC certification will not be valid:

- Actuator use must be in compliance with specification.
- If the actuator has no built-in current cut-off, one must be mounted (Please see the Max current on the type-plate placed on the actuator)
- Only ATEX/IECEX/CCC approved cables are to be used:

Cable type	No of wires in cable	LA36 ATEX/IECEX/CCC cable	Length (mm) outside actuator
Power cable	2 x 14 AWG	0367115-xxxx	1,500 / 5,000 / 10,000 mm
Signal cable	6 x 20 AWG	0367114-xxxx	1,500 / 5,000 / 10,000 mm
Signal cable	9 x 20 AWG	0367399-xxxx	1,500 / 5,000 mm

- The power supply/signal cables for the actuator must be terminated in a safe location or alternatively by use of an Ex terminal box certified for special conditions for safe use
- When mounting or if changing cables in ATEX/IECEX/CCC approved applications, the standard EN IEC 60079-19 must be respected to maintain the certification. It is crucial that a proper tightness is obtained after installing/replacing the cables, therefore the installation guideline below must be strictly followed
- The actuator is not to be opened in areas with dust, and unauthorized personnel is never to produce, modify or repair actuators in order to sustain the approval
- No changes are to be made to the actuator after delivery. This manual is part of the equipment. LINAK A/S keeps the right to modify specifications without advanced notice. Spare this manual for later use

Max fuse for ATEX/IECEX/CCC actuators

Type	Spindle Pitch (mm)	Load max. Push/Pull (N)	Typical Amp. at full load			Max fuse		
			36 V	(A) 24 V	12 V	36 V	(A) 24 V	12 V
36080xxxxxxAxxxxH...	8	6800			17.0			22
36120xxxxxxAxxxxF...	12	2600	-	-	21.0	-	-	22
36120xxxxxxAxxxxG...	12	4500	-	-	20.7	-	-	22
36120xxxxxxAxxxxH...	12	6800	-	-	21.0	-	-	22
36200xxxxxxAxxxxF...	20	1700	-	-	22.0	-	-	22
36200xxxxxxAxxxxE...	20	500	-	-	20.0	-	-	22
36080xxxxxxBxxxxH...	8	6800		8.0			11	
36120xxxxxxBxxxxF...	12	2600	-	10.4	-	-	11	-
36120xxxxxxBxxxxG...	12	4500	-	10.2	-	-	11	-
36120xxxxxxBxxxxH...	12	6800	-	10.3	-	-	11	-
36200xxxxxxBxxxxF...	20	1700	-	10.3	-	-	11	-
36200xxxxxxBxxxxE...	20	500	-	10.0	-	-	11	-
36080xxxxxxCxxxxH...	8	6800	6.5			8		
36120xxxxxxCxxxxF...	12	2600	8.0	-	-	8	-	-
36120xxxxxxCxxxxG...	12	4500	8.0	-	-	8	-	-
36120xxxxxxCxxxxH...	12	6800	8.0	-	-	8	-	-
36200xxxxxxCxxxxF...	20	1700	8.0	-	-	8	-	-
36200xxxxxxCxxxxE...	20	500	8.0	-	-	8	-	-

The product may only be used if:

1. The product is used under the conditions described in the installation - and operation instruction
2. Special conditions for safe use are obtained (see above)
3. Atmospheric conditions: Pressure 80 kPa (0.8 bar) to 110 kPa (1.1 bar); and air with normal oxygen content, typically 21 % v/v
4. Safety and operation instructions are accessible and followed
5. The production of actuators require quality management systems and auditing. Therefore, only LINAK A/S is allowed to produce, modify or repair actuators in order to sustain the certification.

ATEX/IECEX/CCC**General indication of risk:**

Installation of the device shall be performed by trained staff only, familiar with the safety requirements and risks. The installation shall be according to EN IEC 60079-14 and all local safety regulations shall be complied with.

Prevent failures, protect persons against injuries and protect the device against damage.

The person responsible for the system must secure that:

- Safety and operation instructions are accessible and followed
- Local safety regulations and standards are obeyed
- Performance data and installation specifications are complied with
- Safety devices are installed correctly and recommended maintenance is performed
- National regulations for disposal of electrical equipment are obeyed

Maintenance and repair

- Repairs of the device must be carried out by LINAK® authorized persons only or by authorised repair shop fulfilled EN IEC 60079-19
- Only perform mounting as described as in this manual

During maintenance regard all safety regulations and internal operation instructions.

Mounting and replacement of ATEX cables

When mounting the necessary ATEX-approved cables on an ATEX certified LINAK actuator, it is important that this is done carefully by a competent person, in order to protect the plugs and pins -and ensuring the ingress protection of the product. Before the new cable is mounted, the socket shall be greased with Vaseline®, to maintain the high ingress protection and ensuring easy mounting. The plug shall be in the right location and fully pressed in before the cable lid is mounted.

Please note that if the cables are mounted and dismantled more than 3 times the plugs can be damaged. Therefore, such cables shall be discarded and replaced.

Also note that the actuator must not be carried in the cables.

We recommend to take some precaution and design the wire connection in a way, where the cable end is kept inside a closed, protected area to guarantee the high IP protection.

Replacing an ATEX cable



Right side: Powerplug (0363106)
 Middle: Screw (0002267)
 Left side: Signal plug (0363105)

The colour of the O-ring has to be **brown** (see picture) to be used in ATEX certified installations. O-rings with other colours, such as yellow, are not allowed.



Right side: Power cable (0367115-xxxx)
 Middle: Screw (0002267)

Left side: Signal cable (0367114-xxxx) or (0367399-xxxx)

The colour of the O-ring has to be brown (see picture) to be used in ATEX certified installations. O-rings with other colours, such as yellow, are not allowed.

Fixate the actuator.



Loosen the screw
 to disassemble the cable relief.



Remove the cable relief by pulling it in the
 actuators stroke direction.



Remove the plugs or cables.



Insert the cables (0367115-xxxx) and (0367114-xxxx or
 0367399-xxxx) with ATEX approved O-ring.

The colour of the O-ring has to be **Brown**.

Replacing an ATEX cable



Correct mounting of cables,
The brown O-ring may not be visible.



Incorrect mounting
The brown O-ring is visible
The application is NOT tight



Incorrect mounting
The brown O-ring is visible
The application is NOT tight



Place the cable relief at the top
of the outer tube and slide it all
the way down to the housing.



Place and tighten the screw (0002267).
Fasten it to $3 \text{ Nm} \pm 0,5 \text{ Nm}$



EU-Type Examination Certificate

(13) SCHEDULE

(14) EU-Type Examination Certificate TÜV 15 ATEX 143747 X Issue 01

(15) Description of product

The LA36 series of linear actuators creates motion in a straight line, as contrasted with circular motion of a conventional electric motor. The actuator consists of a motor, a gearbox and a spindle that causes the actuator to either extend or retract. The motor housing consists of a two-part aluminium assembly with a cork gasket and an aluminium outer tube. The equipment is earthed externally through actuators fixation points: the piston rod eye and the back fixture. The actuators are rated for 12V, 24V or 36V d.c. with push / pull specifications up to 10000 N.

Type key:

The LA36 series of linear actuators can be delivered in different type variants in accordance with the manufacturers ordering nomenclature (below). The different type variants, which does not involve the design of the motor housing itself, has no influence on the Ex-protection principle Ex tb IIIC T135 °C Db as long as the supplied power cable are delivered by the manufacturer.

Model LA36 can furthermore be delivered with an accessory, called "Rodent protection". This variant is mounted with an external cable gland for mechanical fixing of a cable conduit, to make the power and signal cable rodent protected. This external cable gland has no influence on the Ex-protection principle and the ingress protection is still kept IP6x.

Actuator type	Spindle Pitch	Stroke length	Safety	Feedback	Platform	Motor type	IP degree		Colour	Back fixture	Piston rod eye	Gear	Brake	BID	Fire category	Plug type	Cable	Safety factor	Not specified	Not used
36	***	***	*	*	**	*	*	-	*	*	*	*	*	****	*	*	*	*	*	

The actuators are certified under the type LA36 including various type variants which has no influence on the ingress protection / Ex-protection principle. The manufacturers "Scheduled Drawings" specify the fixed part of the construction.

Electrical data:

Supply (brown and blue)

Type 1 $U_n = 12 \text{ V d.c.} + 20\%$
 $I_n = 22 \text{ A}$

Type 2 $U_N = 24 \text{ V d.c.} + 10\%$
 $I_n = 11 \text{ A}$

Type 3 $U_n = 36 \text{ V d.c.} + 10\%$
 $I_n = 8 \text{ A}$

Signal Power supply (red and black)

$U_n = 12 - 24 \text{ V d.c.}$
 $I_n = 40 \text{ mA}$



Schedule to EU-Type Examination Certificate TÜV 15 ATEX 143747 X Issue 01

Thermal data:

The permissible ambient temperature range during operation is -25 °C ... +65 °C.

(16) Drawings and documents are listed in the ATEX Assessment Report No. 24 203 369426.

(17) Specific Conditions for Use

1. The max duty cycle specified at an ambient of +25 °C.

LOAD 0-6800 [N]	
STROKE	DUTY CYCLE
0-600 [mm]	20% int. - Max. 2 [min.] continuous drive followed by 8 [min.] rest.
600-1000 [mm]	15% int. - Max. 3 [min.] continuous drive followed by 17 [min.] rest.

LOAD 10000 [N]	
STROKE	DUTY CYCLE
0-1000 [mm]	5% int. - Max. 1 [min.] continuous drive followed by 19 [min.] rest.

2. Ambient temperature area is specified to -25 °C ... +65 °C.
3. The power supply cable is of special design fulfilling IP 6X ingress protection. The cable can be delivered in different lengths. Only cables delivered by Linak shall be mounted.
4. The connection between the actuator and the rest of the machine/device shall be conductive, and furthermore the application shall be grounded in order to remove any Electrostatic Discharge. This counts for both of the actuator's fixation points (Back Fixture and Piston Rod Eye).
5. The cable is not UV-resistant and shall be protected from direct sunlight.
6. The supply has to be protected by a fuse according to the electrical data.
7. The Linear Actuator has to be installed in such a way, that highly effective potential electrostatic charges are prevented. The cleaning of the Linear Actuator shall be done only with a damp cloth.

(18) Essential Health and Safety Requirements

No additional ones

- End of EU-Type Examination Certificate -



DECLARATION OF CONFORMITY

LINAK A/S
Smedevænget 8

DK - 6430 Nordborg

hereby declares that

Actuator (LA36 std.) 36*****0*****, 36*****1*****, 36*****2*****
(LA36 std.) 36*****000**_*****, 36*****001**_*****
36*****A00**_*****, 36*****A01**_*****
36*****B00**_*****, 36*****B01**_*****
36*****C00**_*****, 36*****C01**_*****
36*****F00**_*****, 36*****F01**_*****
36*****H00**_*****, 36*****H01**_*****
36*****K00**_*****, 36*****K01**_*****
36*****P00**_*****, 36*****P01**_*****
36*****Z00**_*****, 36*****Z01**_*****

(LA37 std.) 37*****0*****, 37*****1*****, 37*****2*****
(LA37 std.) 37*****000**_*****, 37*****001**_*****
37*****A00**_*****, 37*****A01**_*****
37*****B00**_*****, 37*****B01**_*****
37*****C00**_*****, 37*****C01**_*****
37*****F00**_*****, 37*****F01**_*****
37*****H00**_*****, 37*****H01**_*****
37*****K00**_*****, 37*****K01**_*****
37*****P00**_*****, 37*****P01**_*****
37*****Z00**_*****, 37*****Z01**_*****

(The '*' in the product description can either be a character or a number, thereby defining the variation of the product)

complies with the EMC Directive 2014/30/EU according to following standards:
EN 61000-6-2:2019, 61000-6-4:2019

complies with the ATEX Directive 2014/34/EU according to following standards:
EN IEC 60079-0:2018, EN 60079-31:2014
TÜV NORD CERT GmbH, Notified Body No. 0044. Certificate Number TÜV 15 ATEX 143747 X

complies with the RoHS2 Directive 2011/65/EU according to the standard:
EN IEC 63000:2018

Nordborg, 2024-06-24

LINAK A/S
John Kling, B.Sc.E.E.
Regulatory Affairs Manager
Authorized to compile the relevant technical documentation

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Original Declaration



IECEx Certificate of Conformity

Certificate No.: IECEx TUN 14.0021X

Date of Issue: 2016-02-24

Issue No.: 1

Page 2 of 5

Manufacturer: **Linak A/S**
Smedevænget 8, Guderup
6430 Nordborg
Denmark

Additional Manufacturing location
(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Explosive atmospheres - Part 0: General requirements
Edition: 6.0

IEC 60079-31 : 2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
Edition: 2

*This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.*

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:
[DE/TUN/ExTR14.0044/01](#)

[DE/TUN/ExTR14.0044/00](#)

Quality Assessment Report:

[SE/SP/QAR14.0001/02](#)



IECEX Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEX TUN 14.0021X	Page 1 of 5	<u>Certificate history:</u>
Status:	Current	Issue No: 2	Issue 1 (2016-02-24) Issue 0 (2015-10-13)
Date of Issue:	2024-12-19		
Applicant:	Linak A/S Smedevænget 8, Guderup 6430 Nordborg Denmark		
Equipment:	Actuator type LA36		
Optional accessory:			
Type of Protection:	Protection by enclosure "tb"		
Marking:	Ex tb III C T135 °C Db		

Approved for issue on behalf of the IECEx
Certification Body:

Christian Roder

Position:

Head of IECEx Certification Body

Signature:
(for printed version)

TUVNORD

Digital unterschrieben
von Roder Christian
Datum: 2024.12.19
23:02:50 +01'00'

Date:
(for printed version)

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate issued by:

TÜV NORD CERT GmbH
Hanover Office
Am TÜV 1, 30519 Hannover
Germany





IECEx Certificate of Conformity

Certificate No.: **IECEx TUN 14.0021X** Page 2 of 5
Date of issue: 2024-12-19 Issue No: 2

Manufacturer: **Linak A/S**
Smedevænget 8, Guderup
6430 Nordborg
Denmark

Manufacturing
locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS :

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

[IEC 60079-0:2017](#) Explosive atmospheres - Part 0: Equipment - General requirements
Edition:7.0

[IEC 60079-31:2022](#) Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"
Edition:3.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

[DE/TUN/ExTR14.0044/02](#)

Quality Assessment Report:

[GB/EXV/QAR22.0016/01](#)



IECEX Certificate of Conformity

Certificate No.: **IECEX TUN 14.0021X**

Page 3 of 5

Date of issue: 2024-12-19

Issue No: 2

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The LA36 series of linear actuators creates motion in a straight line, as contrasted with circular motion of a conventional electric motor. The actuator consists of a motor, a gearbox and a spindle that causes the actuator to either extend or retract. The motor housing consists of a two-part aluminium assembly with a cork gasket and an aluminium outer tube. The equipment is earthed externally through actuators fixation points: the piston rod eye and the back fixture. The actuators are rated for 12V, 24V or 36V d.c. with push / pull specifications up to 10000 N.

Model LA36 can furthermore be delivered with an accessory, called "Rodent protection". This variant is mounted with an external cable gland for mechanical fixing of a cable conduit, to make the power and signal cable rodent protected. This external cable gland has no influence on the Ex-protection principle and the ingress protection is still kept IP6x.

The actuators are certified under the type LA36 including various type variants which has no influence on the ingress protection / Ex-protection principle. The manufacturers "Scheduled Drawings" specify the fixed part of the construction.

Supply (brown and blue)

Type 1	U_n	=	12	V d.c.	$\pm 20\%$
	I_n	=	22	A	

Type 2	U_n	=	24	V d.c.	$\pm 10\%$
	I_n	=	11		

Type 3	U_n	=	36	V d.c.	$\pm 10\%$
	I_n	=	8	A	

Signal Power supply (red and black)

U_n	=	12 - 24	V d.c.
I_n	=	40	mA

SPECIFIC CONDITIONS OF USE: YES as shown below:

1. The max. duty cycle is specified as follows at an ambient temperature of +25 °C:

LOAD 0-6800 [N]	
STROKE	DUTY CYCLE
0-600 [mm]	20% int. - Max. 2 [min.] continuous drive followed by 8 [min.] rest.
600-1000 [mm]	15% int. - Max. 3 [min.] continuous drive followed by 17 [min.] rest.

LOAD 10000 [N]	
STROKE	DUTY CYCLE
0-1000 [mm]	5% int. - Max. 1 [min.] continuous drive followed by 19 [min.] rest.

2. Ambient temperature area is specified to -25 °C to + 65 °C

3. The power supply cable is of special design fulfilling IP 6X ingress protection. The cable can be delivered in different lengths. Only cables delivered by LINAK A/S must be mounted.



IECEX Certificate of Conformity

Certificate No.: **IECEX TUN 14.0021X**

Page 4 of 5

Date of issue: 2024-12-19

Issue No: 2

- 4. The connection between the actuator and the rest of the machine/device shall be conductive, and furthermore the application shall be grounded in order to remove any Electro Static Discharge. This counts for both of the actuator's fixation points (Back Fixture and Piston Rod Eye).
- 5. The cable is not UV-resistant and shall be protected from direct sunlight.
- 6. The supply has to be protected by a fuse according to the electrical data.
- 7. The Linear Actuator has to be installed in such a way, that highly effective potential electrostatic charges are prevented. The cleaning of the Linear Actuator shall be done only with a damp cloth.



IECEX Certificate of Conformity

Certificate No.: **IECEX TUN 14.0021X**

Page 5 of 5

Date of issue: 2024-12-19

Issue No: 2

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

- Proof of conformity to the current standards IEC 60079-0:2017 and IEC 60079-31:2022
- Updating drawings
- New signal cable (0367399-xxxx) has been added.
- Specific Conditions of Use extended.

Annex:

[Attachment to IECEx TUN 14.0021X issue No. 02.pdf](#)

TÜV NORD CERT GmbH
Hannover Office
Am TÜV 1
30519 Hannover
Germany



Page 1 of 3
Attachment to IECEx TUN 14.0021X issue No.: 02

Product:

The LA36 series of linear actuators creates motion in a straight line, as contrasted with circular motion of a conventional electric motor. The actuator consists of a motor, a gearbox and a spindle that causes the actuator to either extend or retract. The motor housing consists of a two-part aluminium assembly with a cork gasket and an aluminium outer tube. The equipment is earthed externally through actuators fixation points: the piston rod eye and the back fixture. The actuators are rated for 12V, 24V or 36V d.c. with push / pull specifications up to 10000 N.

Type key:

LA 36 series

Type variants:

The LA36 series of linear actuators can be delivered in different type variants in accordance with the manufacturers ordering nomenclature (below). The different type variants, which does not involve the design of the motor housing itself, has no influence on the Ex-protection principle Ex tb IIIC T135 °C Db as long as the supplied power cable are delivered by the manufacturer.

Model LA36 can furthermore be delivered with an accessory, called "Rodent protection". This variant is mounted with an external cable gland for mechanical fixing of a cable conduit, to make the power and signal cable rodent protected. This external cable gland has no influence on the Ex-protection principle and the ingress protection is still kept IP6x.

Actuator type	Spindle Pitch	Stroke length	Safety	Feedback	Platform	Motortype	IP degree			Colour	Back fixture	Piston rod eye	Gear	Brake	BID	Fire category	Plug type	Cable	Safety factor	Not specified	Not used
36	***	***	*	*	**	*	*	-	*	*	*	*	*	*	****	*	*	*	*	*	*

The actuators are certified under the type LA36 including various type variants which has no influence on the ingress protection / Ex-protection principle. The manufacturers "Scheduled Drawings" specify the fixed part of the construction.

Electrical data:

Supply (brown and blue)

Type 1 $U_n = 12 \text{ V d.c.} + 20\%$
 $I_n = 22 \text{ A}$

Type 2 $U_n = 24 \text{ V d.c.} + 10\%$
 $I_n = 11 \text{ A}$

Type 3 $U_n = 36 \text{ V d.c.} + 10\%$
 $I_n = 8 \text{ A}$

Signal Power supply (red and black)

$U_n = 12 - 24 \text{ V d.c.}$
 $I_n = 40 \text{ mA}$

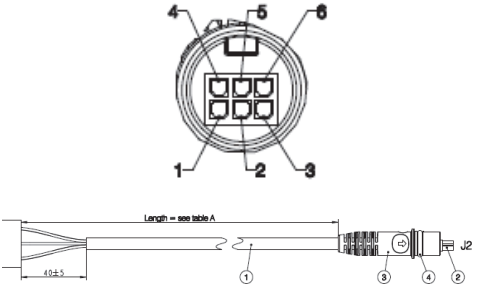
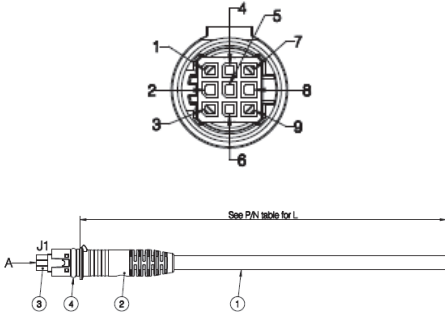
Page 2 of 3
Attachment to IECEx TUN 14.0021X issue No.: 02

Thermal data:

Permissible range of ambient temperature during operation: -25 °C ... +65 °C

Details of Change:

- Proof of conformity to the current standards IEC 60079-0:2017 and IEC 60079-31:2022
- Updating drawings
- New signal cable (0367399-xxxx) has been added.
- Specific Conditions of Use extended.

IECEx TUN 14.0021X issue 01	IECEx TUN 14.0021X issue 02
	

Special Conditions for Safe Use / Notes for Erection:

1. The max duty cycle specified at an ambient of +25 °C.

LOAD 0-6800 [N]	
STROKE	DUTY CYCLE
0-600 [mm]	20% int. - Max. 2 [min.] continuous drive followed by 8 [min.] rest.
600-1000 [mm]	15% int. - Max. 3 [min.] continuous drive followed by 17 [min.] rest.

LOAD 10000 [N]	
STROKE	DUTY CYCLE
0-1000 [mm]	5% int. - Max. 1 [min.] continuous drive followed by 19 [min.] rest.

2. Ambient temperature area is specified to -25 °C ... +65 °C.
3. The power supply cable is of special design fulfilling IP 6X ingress protection. The cable can be delivered in different lengths. Only cables delivered by Linak shall be mounted.
4. The connection between the actuator and the rest of the machine/device shall be conductive, and furthermore the application shall be grounded in order to remove any Electro Static Discharge. This counts for both of the actuator's fixation points (Back Fixture and Piston Rod Eye).

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Germany



Page 3 of 3
Attachment to IECEx TUN 14.0021X issue No.: 02

5. The cable is not UV-resistant and shall be protected from direct sunlight.
6. The supply has to be protected by a fuse according to the electrical data.
7. The Linear Actuator has to be installed in such a way, that highly effective potential electrostatic charges are prevented. The cleaning of the Linear Actuator shall be done only with a damp cloth.



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2021312307000228

Applicant	LINAK (SHENZHEN) ACTUATOR SYSTEMS LTD.
Address	Block B, Shanghe Industrial Park, Nanchang Road, Xixiang Street, Bao'an District, Shenzhen
Manufacturer	Linak A/S
Address	Smedevænget 8, Guderup, 6430 Nordborg, Denmark
Production Factory	Linak A/S
Production Address	Smedevænget 8, Guderup, 6430 Nordborg, Denmark
Product	Actuator
Model/Type	36XXX XXX X X XX X T - X X X X X XXXX X X X X X
Ex marking	Ex tb IIIC T135°C Db
Reference Standards	GB/T3836.1-2021, GB/T3836.31-2021

Certification mode Type Test + Initial Factory Inspection + Post-Certification Surveillance

The product(s) is verified and certified according to CNCA-C23-01: 2019 *China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product* and CNEC-C2301-2019 *Guideline of China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product*.

See Annex for the detailed product information (6 pages).

Initial issue date: 2022-01-13

Issued date: 2023-01-13

Valid to: 2027-01-12

The validity of this certificate is maintained through the regular supervision of the issuing authority during the validity period.

Where any discrepancy arises between the English translation and the original Chinese version, the Chinese version shall prevail.

Director:

[Signature]



Nanyang Explosion Protected Electrical
Apparatus Research Institute Co., Ltd.



<http://www.ccc-cnex.com>
ccc.china-ex.com

Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China
Tel: 0377-63239734

P.C.: 473008
Email: ccc@cn-ex.com

CN 0001553



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION
(Annex)

No.: 2021312307000228

Page 1 of 6

Product information:

1. This certificate covers the following models:

- 36XXX XXX X X XX X T - X X X X X XXXX X X X X X X

3 6	X X X	X X X	X	X	X X	X	T	-	X	X	X	X	X	X X X X	X	X	X	X	X	X
	a	b	c	d	e	f	g	h		i	j	k	l	m	n	o	p	q	r	s

a: Actuator Type 36=LA36

b: Spindle Pitch
080=8mm
120=12mm
160=16mm
200=20mm

c: Stroke Length, mm (50-1200mm)
XXX=≤999
AXX=10XX
BXX=11XX
CXX=12XX

d: Safety
0 = None
A = Safety nut

e: Feedback
0=None
A=Hall Potentiometer
F=PWN
H=Dual Hall
K=Single Hall
L=Potentiale free endstop signals

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P=Potmeter (only standard)
X=Special

f: Platform

00=Standard (Without Limit Switches)
01=Standard ((With Limit Switches)
13=IC Basic
23=IC Advanced
33=IC Parallel
04=MODBUS
06=LINBUS Switch
16=LINBUS Zero point
07=CANBUS(J19390 Switch
17=CANBUS(J1939) Zero point
08=CANBUS(CANOPEN) Switch
XX=Special

g: Motor Type

A=12VDC Normal	1=12VDC with dummy clutch
B=24VDC Normal	2=24VDC with dummy clutch
C=36VDC Normal	3=36VDC with dummy clutch
J=48VDC Normal	4=48VDC with dummy clutch
X=Other	

h: IP degree IP6X

i: Colour

6=Dark Olivish Grey NCS S7000-N
X=Special

j: Back fixture

1=0 degrees	3=Ball Eye
2=90 degrees	4=Outer thread
A=30 degrees	5=Inner thread
B=60 degrees	6=Rotated (interval 30°)
C=120 degrees	X=Special

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D=150 degrees

k: Piston Rod Eye orientation

1=With slot	2=Solid
4=Outer thread	5=Inner thread
6=Ball eye	X=Special

l: Gear

E=Gear ratio 1: 7 (F-Gear)
F=Gear ratio 1: 18 (A-Gear)
G=Gear ratio 1: 31 (B-Gear)
H=Gear ratio 1: 46 (C-Gear)

m: Brake

1=Push
2=Pull
3=Push/Pull

n: BID (min 0300)

XXXX = 4 digits could be any number

o: FIRE CATEGORY(not affecting Ex performance)

A=A_HIGH / A_HIGH
B=A_LOW / A_HIGH
C=A_HIGH / A_LOW
D=A_LOW / A_LOW
E=LOW / A_HIGH
F=HIGH / A_HIGH
G=LOW / A_LOW
H=HIGH / A_LOW
J=A_HIGH / LOW
K=A_LOW / LOW
L=A_HIGH / HIGH
M=A_LOW / HIGH
N=LOW / LOW
O=HIGH / LOW

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P=LOW / HIGH
Q=HIGH / HIGH
X=special

p: Plug Type
U=Power cable UL1203 USA
0=NONE
C=Flying leads
H=AMP
K=AMP Super Seal
J=Deutsch
7=AMP Super Seal - Moulded
9=Deutsch Moulded
X=Special

q: Cable
0=None
A=90° angled connectors
S=Straight
Y=Y-Cable
X=Special

r: Safety factor
0=standard

s: SW Configuration (not affecting Ex performance)
0=Standard
X=Special Configuration

t: 0=Not used

The electrical data are as follows:

Supply (brown and blue)		
Type 1	$U_n = 12VDC \pm 20\%$	$I_n = 22A$
Type 2	$U_n = 24VDC \pm 10\%$	$I_n = 11A$
Type 3	$U_n = 36VDC \pm 10\%$	$I_n = 8A$

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Signal Power supply (red and black)	
$U_n = 12 - 24\text{VDC}$	$I_n = 40\text{mA}$

Ex marking: Ex tb IIIC T135°C Db

- Producers should organize production in accordance with the technical documents approved by the certification body.

2. Specific conditions of safety use:

- Ingress protection: IP6X.
- Ambient temperature range is specified to -25°C to $+65^{\circ}\text{C}$.
- The max. duty cycle is specified as follows at an ambient temperature of $+25^{\circ}\text{C}$:

LOAD 0-6800N	
STROKE	DUTY CYCLE
0-600mm	20% int. - Max. 2 [min.] continuous drive followed by 8 [min.] rest.
600-1000mm	15% int. - Max. 3 [min.] continuous drive followed by 17 [min.] rest.

LOAD 10000N	
STROKE	DUTY CYCLE
0-1000mm	5% int. - Max. 1 [min.] continuous drive followed by 19 [min.] rest.

- The power supply cable is of special design fulfilling IP 6X ingress protection. The cable can be delivered in different lengths. Only cables delivered by LINAK A/S shall be mounted.
- The connection between the actuator and the fixing points must be conductive and furthermore the application must be grounded in order to remove any electrostatic charge. This relates to both the fixing point on the motor housing and the point on the piston rod.
- The supply cable must be protected against UV-light.
- The supply must be protected by a fuse according to the electrical data.

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- Warning - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT !
 - Warning - DO NOT SEPARATE WHEN ENERGISED !
 - Warning - DO NOT OPEN WHEN ENERGISED !
 - Warning - POTENTIAL ELECTROSTATIC CHARGING HAZARD: SEE INSTRUCTIONS !
 - See instruction for other information.
3. Certificate related report(s):
- Type test report: CQST2107C011, CQST2107C011/01
 - Factory inspection report: CN2021Q010402
4. Certificate change information:
- 1st change on January 13, 2023: Updated the standards for certification.

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