

Linear Actuator LA77

Data Sheet



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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 to provide accurate and up-to-date information about its products. However, it is the responsibility of the user to determine the suitability of LINAK products for any specific application.

Due to ongoing product development, LINAK products are subject to continuous modifications and changes. LINAK reserves the right to make such modifications, updates, and changes without prior notice. For this reason, LINAK cannot guarantee the accuracy or current status of printed information about its products.

LINAK makes every effort to fulfil orders. However, due to the factors described above, LINAK cannot guarantee the availability of any particular product at any given time. LINAK also reserves the right to discontinue the sale of any product displayed on its website, in catalogues, or in other written materials issued by LINAK or its affiliated companies.

All sales are subject to the applicable terms and conditions of sale and delivery available on LINAK websites.

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Introduction

Powerful electric linear actuator designed to handle high loads and demanding environments. It delivers long-lasting reliability as well as a wide choice of industrial control interfaces.

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 document.

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.
- Do not sideload the actuator.
- 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.

**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 LA77 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 vacuum inside the actuator if it is extended which over time can lead to water entering the actuator.

Features

- Protection class: IP66 for outdoor use (dynamic). Furthermore, the actuator can be washed down by a high pressure cleaner (IP69K - static)
- Highly efficient acme thread spindle
- Safety factor 2: The actuator has been certified to withstand static loads that are twice the magnitude of its dynamic load capacity without sustaining damage.
- Static holding load up to 45 kN in push and pull
- Dynamic wind stress loads 15 kN push/pull 100,000 times
- Hand crank for manual operation
- Integrated brake, high self-lock ability
- Endplay - 2 mm max.
- Non-rotating piston rod eye
- Noise level: 76 dB(A). Measuring method: DS/EN ISO 8746 (actuator not loaded)
- Built-in Zero Point initialisation
- Heavy duty aluminium housing for harsh conditions
- Hall effect sensor for precise positioning
- Current monitoring
- Weight: 5.5 kg for 100 mm stroke; additional 0.29 kg for each additional 50mm stroke.
(Cable not included; weight varies by selected options)

Options in general

- 24 / 48 V DC Brushless motor
- Load from 10,000 N - 15,000 N
- Max. speed 8.5 mm/sec. depending on load and spindle pitch
- Stroke length from 100 mm to 1,000 mm
- Back fixture turnable in steps of 90 degrees
- Different back fixtures and piston rod eyes
- Short Built in Dimension available for loads up to 10,000 N
- Exchangeable cables in different lengths
- Analogue or digital feedback for precise positioning
- Endstop reached signals
- IC options (see specific platform manuals at the [TECHLINE webpage](#) for Connection Diagrams and I/O Specifications) including:
 - I/O
 - Ethernet/IP
 - Modbus TCP/IP
 - Modbus RTU
 - IO-Link
 - CAN SAE J1939
 - CANopen
 - PROFINET
- PC configuration tool (Actuator Connect™)

Usage

- Duty cycle up to 600 mm stroke: max. 10% (2 minutes drive and 18 minutes rest)
- Duty cycle at 601-1000 mm stroke: max. 5% (1 minute drive and 19 minutes rest)
- Ambient operating temperature: Full performance from +5°C to +40°C
-30°C (reduced load 50%) to + 85°C
-40°C (no load)
- Storage temperature: -40 °C to +70 °C
- Actuator not activated/connected. -40°C to +85°C for 72 hours
-55°C to +105°C for 24 hours
- Acclimatization before usage.
- Relative humidity: Full performance from 20 % to 80 % - non-condensing
(Actuator is not activated/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

Ordering example

77 080 200 0 0 B3 2 6 = 6 1 2 H 3 XXXX A C S 0 0 0

Actuator type **77** = LA77

Spindle type **025** = 2.5 mm

080 = 8 mm

Stroke length **200** = XXX Length in mm (100-995)

A00 = 1000 mm

Safety **0** = No safety nut

Feedback **0** = No Feedback

K = Single Hall

A = Analogue feedback (Hall potentiometer)

H = Dual Hall

X = Special

Platform

9-pin

Zero Point

B3 = I/O Basic

C3 = I/O Customised

F3 = I/O Full

0B = IO-Link

14 = Modbus RTU

Zero Point with split supply

A7 = CAN SAE J1939

A8 = CANopen

0E = Modbus TCP/IP

2E = Ethernet/IP

4E = Profinet

XX = Special

Motor type **2** = 24 BLDC

4 = 48 BLDC

IP **6** = IP66 - Reinforced house

Reed = = Brushless motor

Colour **6** = Dark Olivish Grey NCS S7000-N

X = Special

Back fixture **1** = 0 °

2 = 90°

4 = Male Adapter (outer thread)

X = Special

Piston rod eye **1*** = Slotted

2 = Solid

4 = Male Adapter (Outer thread)

6 = Ball eye

X = Special

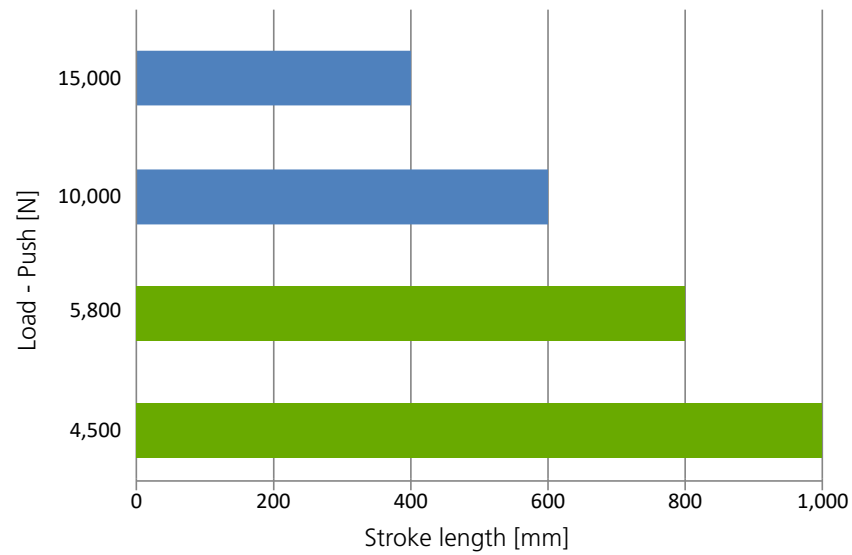
* Only available for **Short BiD** option A

Gear **H** = Ratio 1:46

Brake	3	= Push/Pull		
Built-in dimension	xxxx	= Measured in mm		
Endstop reached output	A	= A_HIGH / A_HIGH	D	= A_LOW / A_LOW
	B	= A_LOW / A_HIGH	N	= LOW / LOW
	C	= A_HIGH / A_LOW	X	= Special
Plug type	0	= No plug (when no cable is chosen)	N	= M12 IO-Link cable
	J	= Deutsch	E	= M12 Ethernet Y-cable
	9	= Deutsch - Moulded	R	= M12 Modbus cable
	C	= Flying leads	X	= Special
Cable	0	= No cable selected	S	= Straight cable
	Y	= Y-cable	V	= Y-Cable with 90° angled connectors
	A	= Mounted with 90° angled connectors	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
Short BID	0	= Standard	A*	= Short (conform with LA36)

* Only available with **Spindle type** option 080 (See piston rod eyes for further limitations)

Load vs stroke length



For applications that only operate in pull - the limitations are 1,000 mm stroke with both 10,000 and 15,000 N load

Technical specifications

24 V

Load max. [N]	Self-lock min. [N]	Pitch [mm/spindle rev.]	Hall Resolution [mm/count]	Endplay [mm]	Regulated speed [mm/s]	Typical amp. [A]	
						No load	Full load
15000	20000	2.5	0.034	2	3.1	2.0	10.0
10000	20000	2.5	0.034	2	3.1	2.0	8.0
10000	15000	8.0	0.110	2	8.5	2.0	11.0

48 V

Load max. [N]	Self-lock min. [N]	Pitch [mm/spindle rev.]	Hall Resolution [mm/count]	Endplay [mm]	Regulated speed [mm/s]	Typical amp. [A]	
						No load	Full load
15000	20000	2.5	0.034	2	3.1	1.1	5.5
10000	20000	2.5	0.034	2	3.1	1.1	5.5
10000	15000	8.0	0.110	2	8.5	1.1	6.0

- When using soft stop a short peak of higher voltage will be sent back towards the power supply. It is important when selecting the power supply that it does not turn off the output, when this backwards load dump occurs.



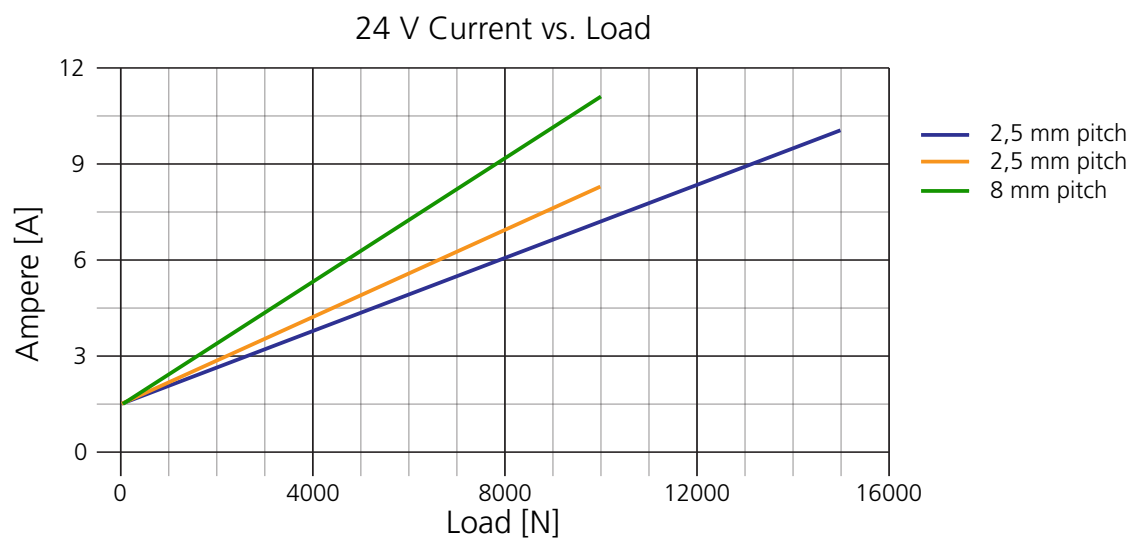
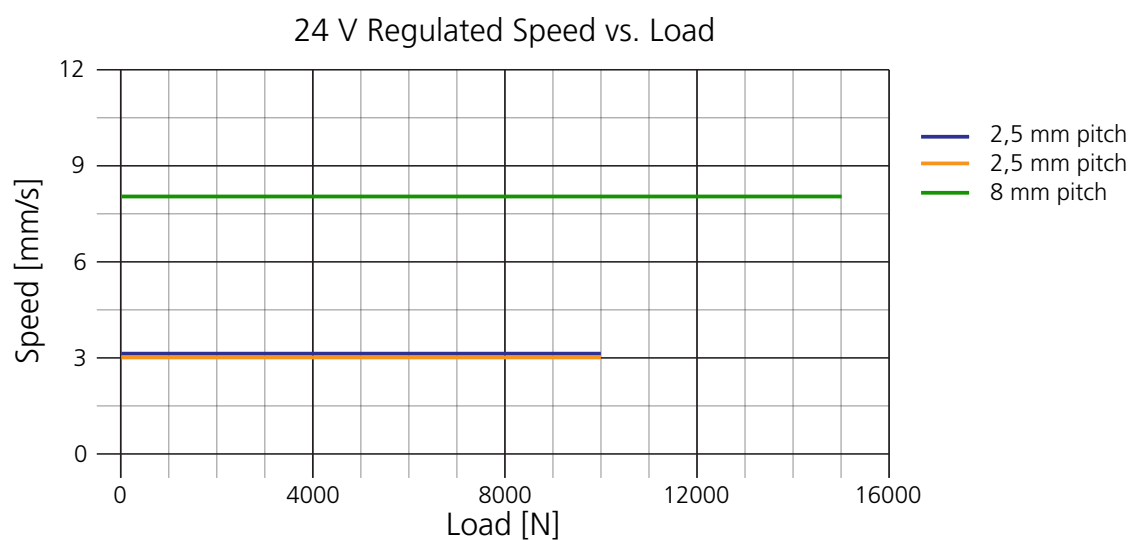
A Hall pulse consists of two Hall counts. A Hall count occurs every time the signal changes state (high to low or vice versa).



The typical values can have a variation of $\pm 20\%$ on the current values and $\pm 10\%$ on the speed values. Measurements are made with an actuator in connection with a stable power supply and an ambient temperature of 20°C.

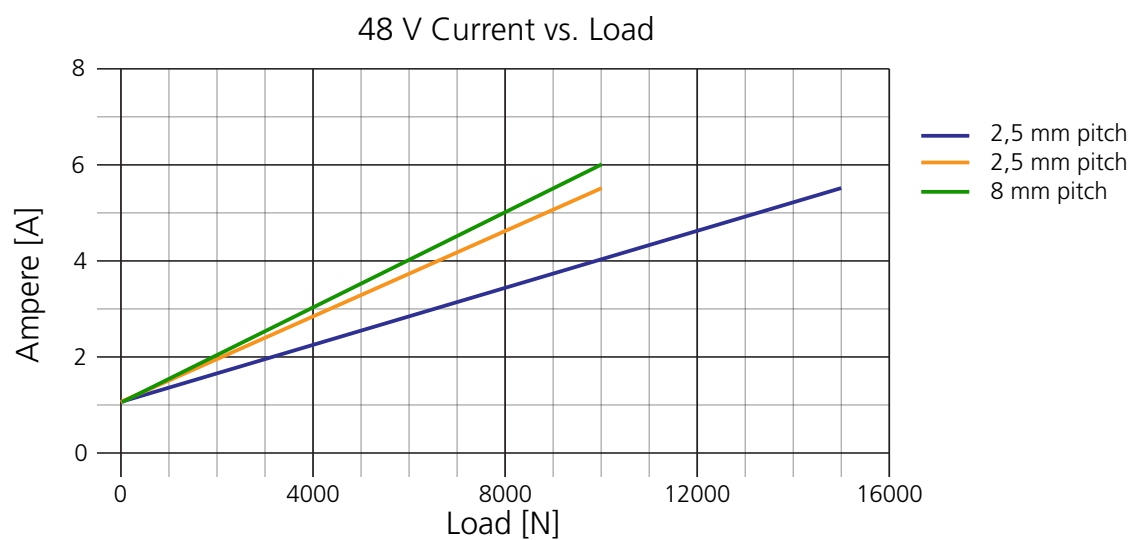
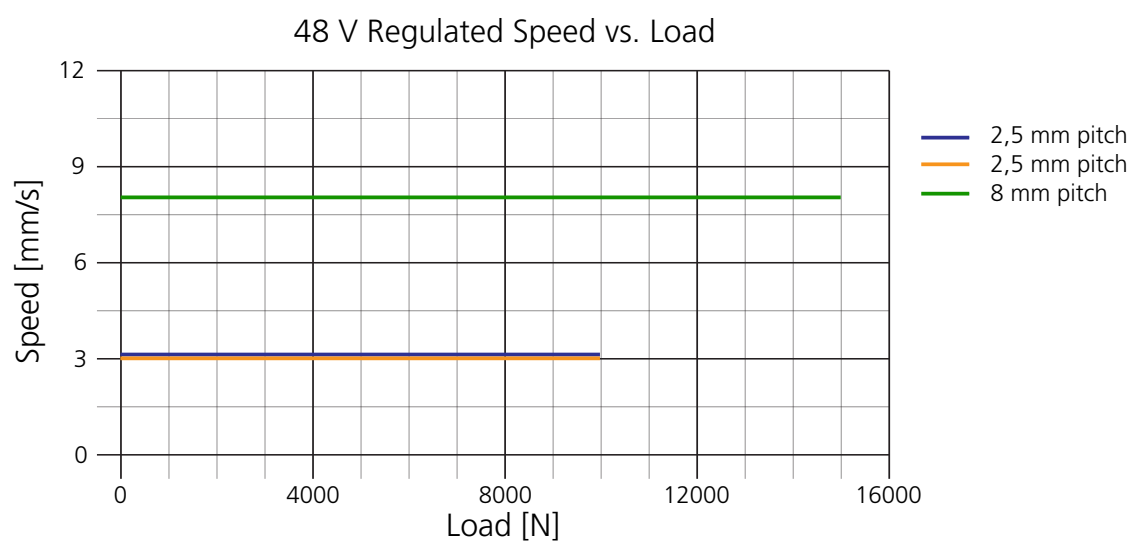
Speed and current curves

The typical values below are made with a stable power supply of 24 V DC and an ambient temperature of 20°C.



Speed and current curves

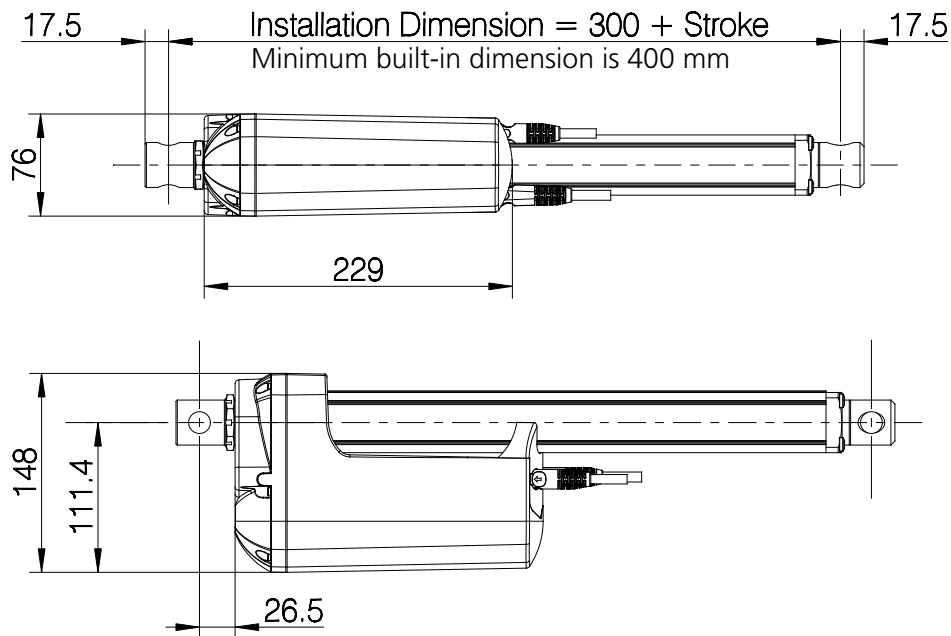
The typical values below are made with a stable power supply of 48 V DC and an ambient temperature of 20°C.



Stroke and built-in tolerances

Platform	Stroke tolerance	Example for 200 mm stroke	BID tolerance	Example for 400 mm BID
All	+/- 2 mm	198 to 202 mm	+/- 2 mm	398 to 402 mm

Built-in dimensions (standard length)

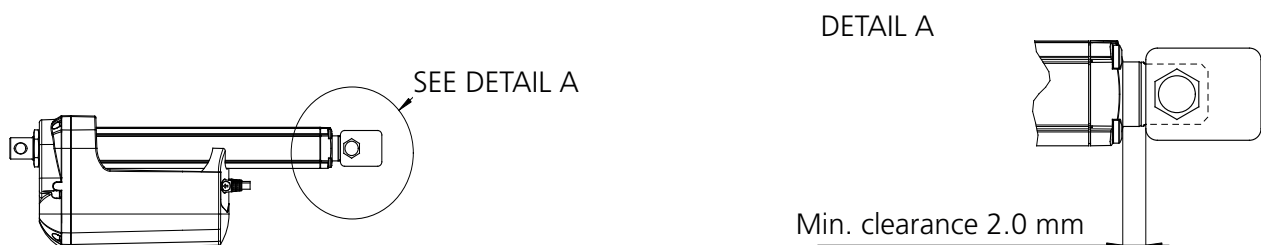


The above dimensions apply for solid LA77 piston rod eyes and back fixtures only.

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.



The Zero Point initialisation zone is located between 35-75 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.

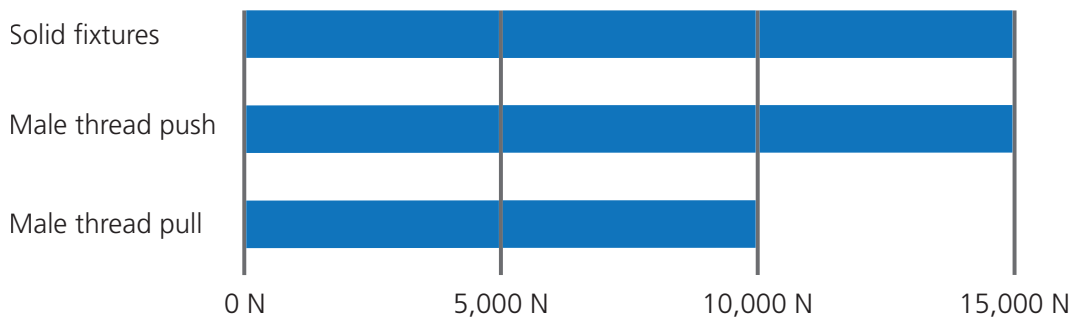
Built-in dimensions

The built-in dimension depends on the chosen safety option and stroke length(s).

	Piston rod	Ball eye Ø20 H7 / to the centre of the hole	Ball eye Ø19.2 / to the centre of the hole	Solid Ø16.2 mm / to the centre of the hole	Solid Ø19.2 mm / to the centre of the hole	Male adapter M16 X 1.5 / from the surface	Male adapter M20 X 1.5 / from the surface
Back fixture		Stroke from 100 to 600	Stroke from 100 to 600	Stroke from 100 to 600	Stroke from 100 to 600	Stroke from 100 to 600	Stroke from 100 to 600
Solid Ø16.2 mm (0° and 90°) / to the centre of the hole		315 + stroke	315 + stroke	300 + stroke	300 + stroke	287 + stroke	287 + stroke
Solid Ø19.2 mm (0° and 90°) / to the centre of the hole		315 + stroke	315 + stroke	300 + stroke	300 + stroke	287 + stroke	287 + stroke
Male adapter M20 / from the surface		296 + stroke	296 + stroke	281 + stroke	281 + stroke	268 + stroke*	268 + stroke*

* These built-in dimensions are measured according to the illustration "Built-in dimensions to and from measure points".

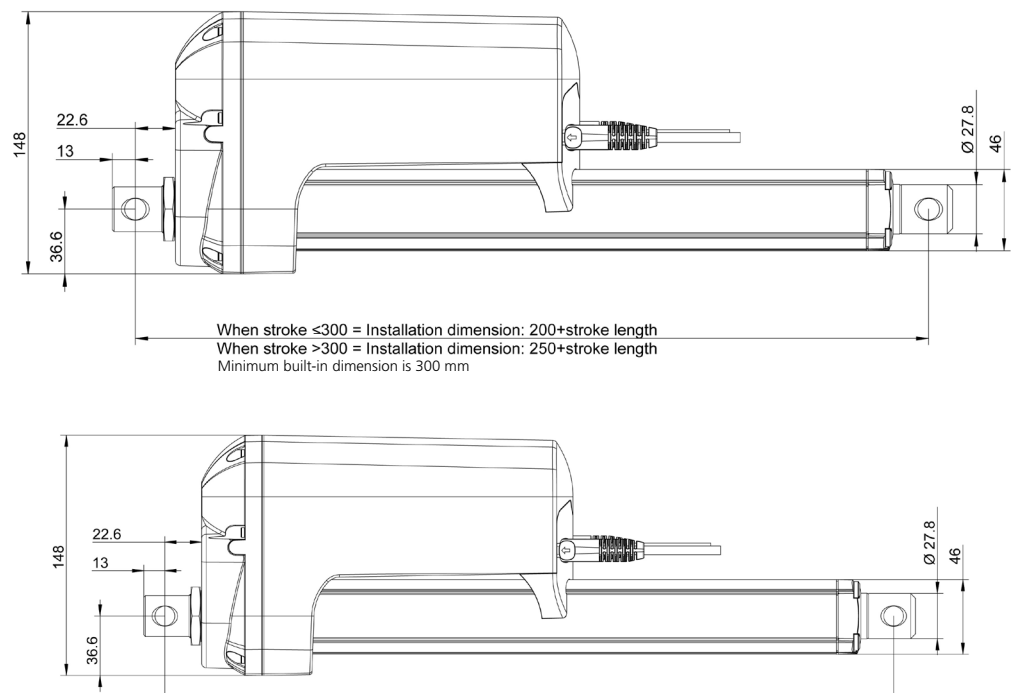
Durability for piston rod eyes and back fixtures



Blue = Full lifetime

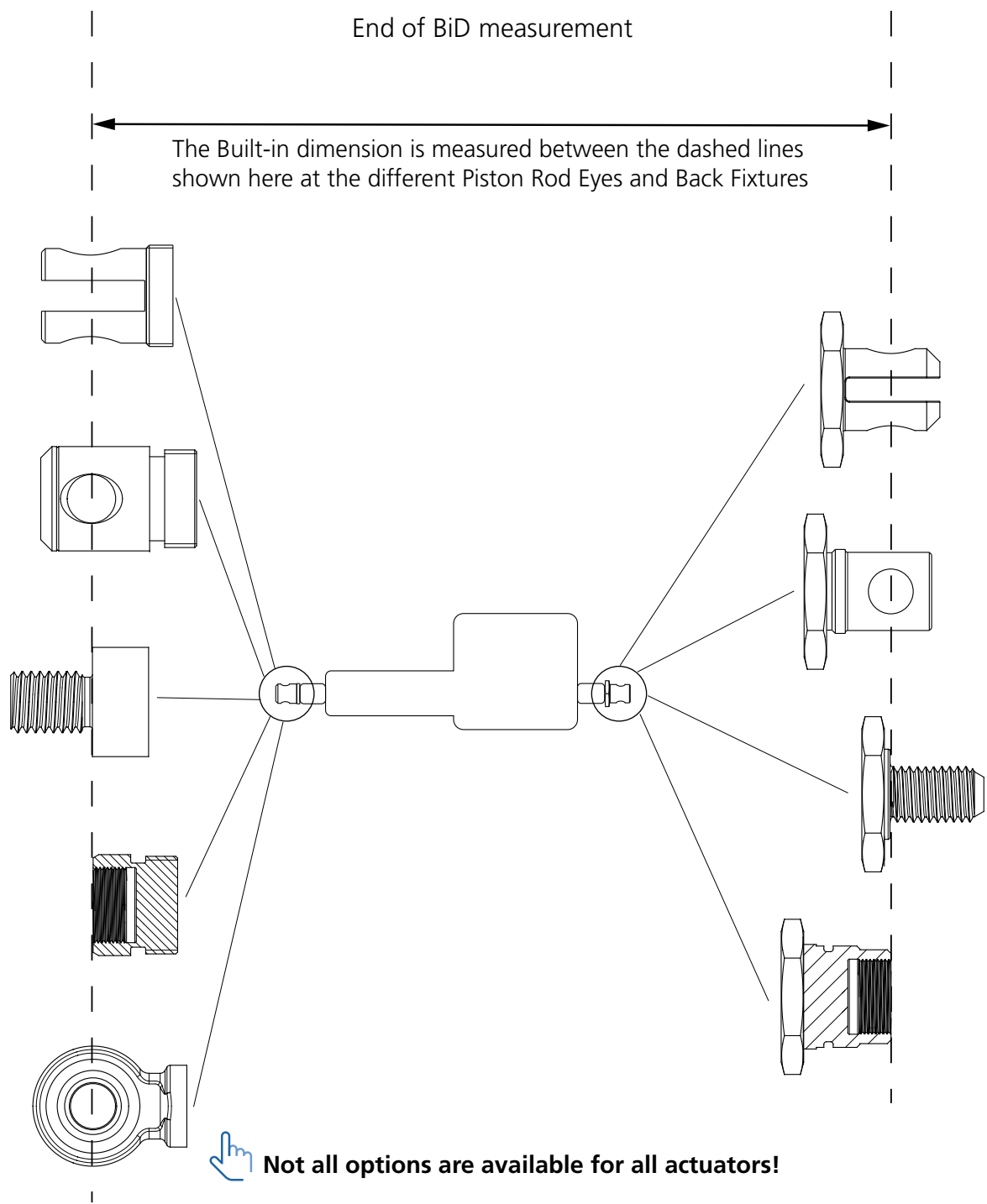
Built-in dimensions (Short BID option)

All dimensions are in mm.



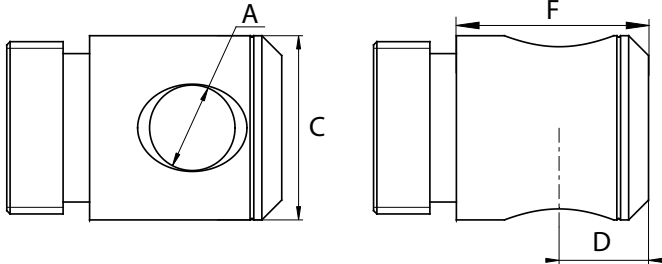
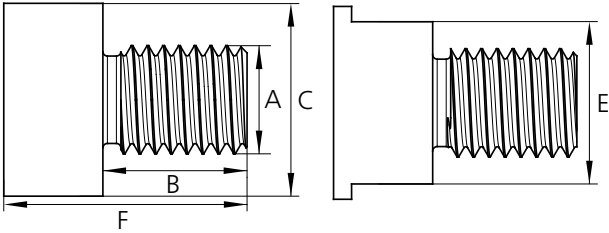
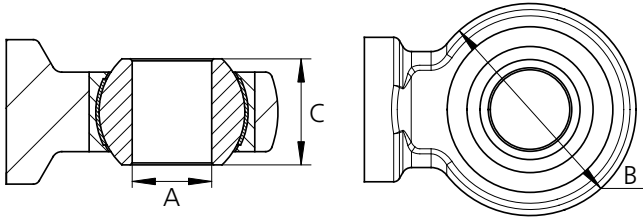
		Solid (0° and 90°)		Male adapter Outer thread	
Stroke length		≤ 300	> 300	≤ 300	> 300
Piston Rod Eye		To the centre of the hole		To the centre of the hole	
Ball Eye	To the centre of the hole	215 + stroke	265 + stroke	200 + stroke	250 + stroke
Solid	To the centre of the hole	200+ stroke	250 + stroke	185 + stroke	235 + stroke
Male adapter Outer thread	From the surface	187+ stroke	237+ stroke	173+ stroke	223 + stroke

Built-in dimensions to and from measure points



Piston rod eyes

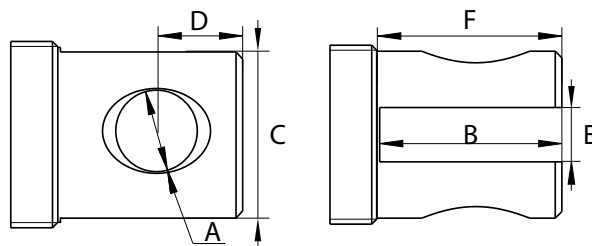
All dimensions are in mm. The piston rod eye is only allowed to turn 0-180 degrees.

Option	Piston rod eye	Material	A	B	C	D	E	F (~)	Change in BiD	P/N
2	Solid	Free cutting steel	16.2	-	33.5	17.5	-	33	0	0361387
2	Solid	Free cutting steel	19.2	-	33.5	17.5	-	33	0	0361393
										
4	Male adapter	AISI 303	M16 X 1.5	22		-		24	-13	0361135
4	Male adapter	AISI 303	M20 X 1.5	43		-		45	-13	0371044
										
5	Ball eye	AISI 304 (Ball only 440C)	19.2	51	16	-	-	-	+15.5	0361571
5	Ball eye	AISI 304 (Ball only 440C)	20H7	51	25	-	-	-	+15.5	0361568
										

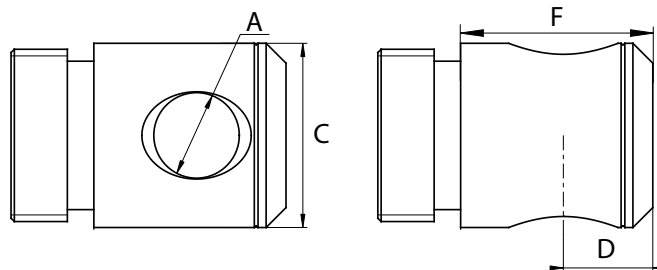
Piston rod eyes for short BiD

All dimensions are in mm. Piston rod eyes are allowed to turn 0-180°

Option	Piston rod eye	Material	A	B	C	D	E	F (~)	Change in BiD	P/N
1	Slotted	Free cutting steel	Ø 12.2	27.5	27.8	13.5	7	29	0	0361137
1	Slotted	Free cutting steel	Ø 12.2	27.5	27.8	13.5	8.2	29	0	0361138
1	Slotted	AISI 304	Ø 12.2	27.5	27.8	13.5	8.2	29	0	0361260
1	Slotted	AISI 316	Ø 12.2	27.5	27.8	13.5	8.25	29	0	0361304
1	Slotted	Free cutting steel	Ø 12.9	27.5	27.8	13.5	8.2	29	0	0361636
1	Slotted	AISI 304	Ø 12.9	27.5	27.8	13.5	8.2	29	0	0361275

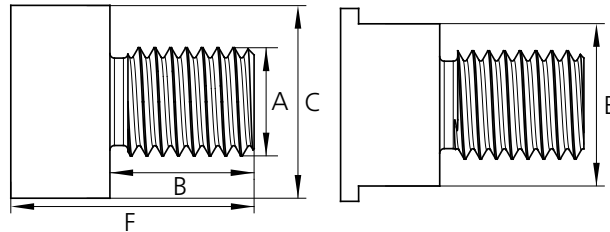


2	Solid	Free cutting steel	Ø 12.2	-	27.8	13.5	-	29	0	0361109
2	Solid	AISI 304	Ø 12.2	-	27.8	13.5	-	29	0	0361382
2	Solid	Free cutting steel	Ø 12.9	-	27.8	13.5	-	29	0	0361018
2	Solid	AISI 304	Ø 12.9 H10	-	27.8	13.5	-	29	0	0361340
2	Solid	Bushing: PTFE composit	Ø 12 H9	-	27.8	13.5	-	32.5	0	0368081
2	Solid	Bushing: PTFE composit	Ø 12.9 H7	-	27.8	13.5	-	32.5	0	0368092

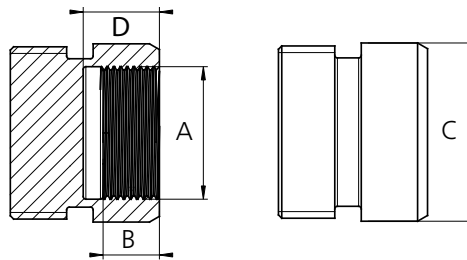


* Shoulderbolt (ISO7379) with hardness 150 - 600 HB and a surface roughness of max. R_a 0,8 must be used. Shoulderbolt shall be rotationally locked with customer application. Grease may NOT be used in the bushings. Keep a clearance of 0.5 - 1.0 mm between the bracket and the application. Max. misalignment $\pm 0.1^\circ$

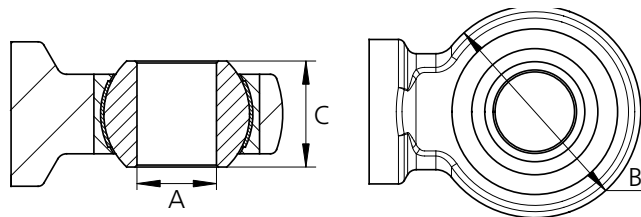
Option	Piston rod eye	Material	A	B	C	D	E	F (~)	Change in BiD	P/N
4	Male adaptor	AISI 303	M12 X 1.75	25	25	-	27.8	27	-13	0361224
4	Male adaptor	AISI 303	M16 X 1.5	24	25	-	27.8	26	-13	0361135
4	Male adaptor	AISI 303	M16 X 1.5	35	25	-	27.8	27	-13	0361151
4	Male adaptor	AISI 316	M16 X 1.5	25	25	-	27.8	27	-13	0361354



5	Female adaptor	AISI 303	M20 X 1	8.5	26.9	11.5	-	-	-5	0361016
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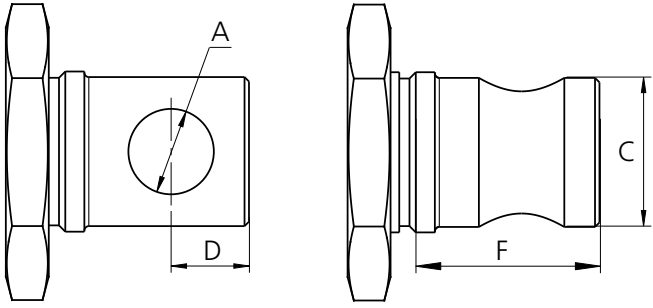
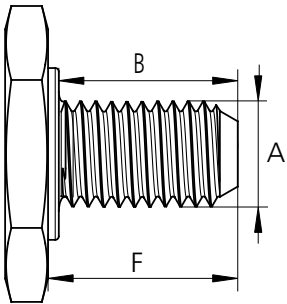


6	Ball eye	AISI 304 (Ball only 440C)	Ø 12 H7	32	16	-	-	-	+14	0361350
6	Ball eye	AISI 304 (Ball only 440C)	Ø 12.7 H7	38	16	-	-	-	+22	0361273
6	Ball eye	AISI 304 (Ball only 440C)	Ø 16 H7	42	21	-	-	-	+14	0361351

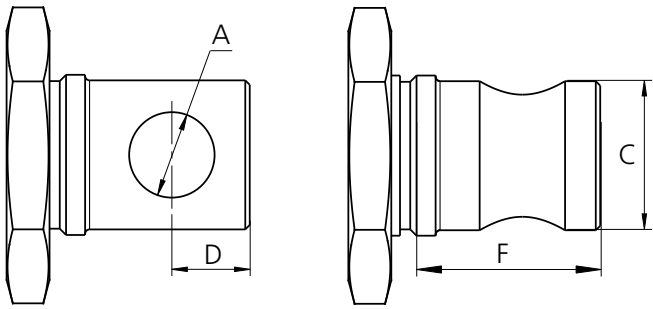


Back fixtures

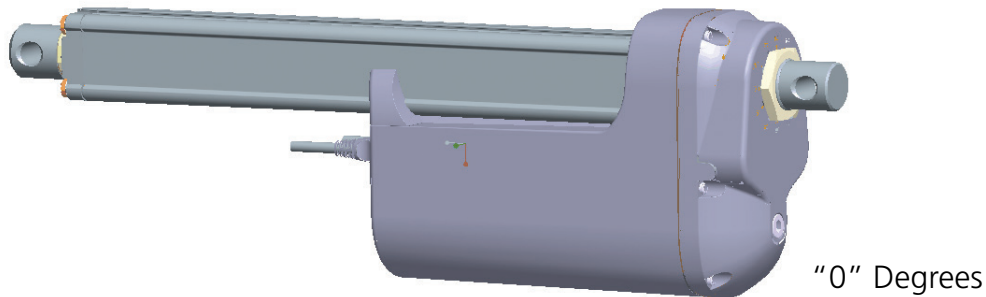
All dimensions are in mm

Option	Back fixture	Material	A	B	C	D	E	F (~)	Change in BiD	P/N
1,2	Solid	Free cutting steel	Ø 16.2	-	33.5	17.5	-	37	0	0371019
1,2	Solid	Free cutting steel	Ø 19.2	-	33.5	17.5	-	37	0	0371040
										
4	Male adapter	AISI 303	M16 X 1.5	35	-	-	-	37	-19	0371248
4	Male adapter	AISI 303	M20 X 1.5	35	-	-	-	37	-19	0371247
										
Note: Max 10.000 N in pull										

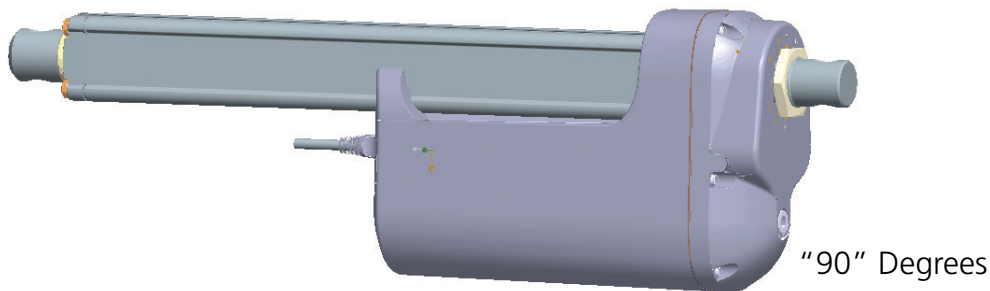
Back fixtures for Short BiD

1,2	Solid	AISI 304	Ø 12.2	-	25.4	13.4	-	29	0	0371062
1,2	Solid	AISI 304	Ø 12.9	-	25.4	13.4	-	29	0	0371059
										

Back fixture orientation



"0" Degrees



"90" Degrees

Note: Both with tolerance of $\pm 4^\circ$

Electrical installation



- To ensure maximum self-locking ability, please make 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, the actuator can send a short high-voltage pulse to the power supply. It is important when selecting the power supply that it does not turn off the output, when this backwards load dump occurs
- When using actuators without integrated controller, it is strongly recommended to use a fuse between power supply and actuator.

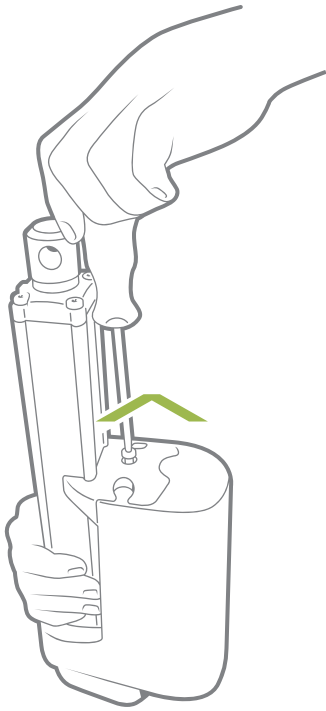


The power supply for actuators without integrated controller must be monitored externally and cut off in case of current overload.

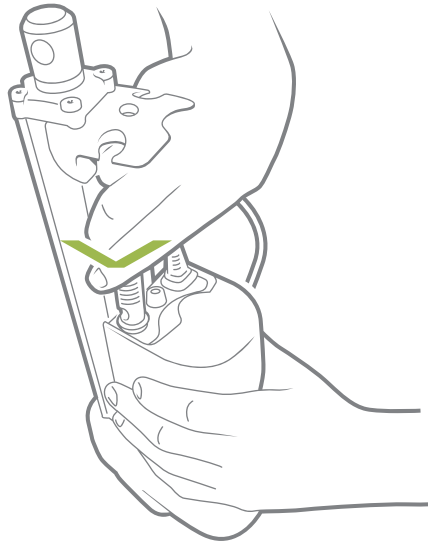
Current limits

Platform	Movement	24 V	48 V	Temperature
All	Outwards	16 A	8A	Above
	Inwards	16 A	8 A	
	Reference temperature 0°C			Below
	Outwards	26 A	15 A	
	Inwards	26 A	15 A	

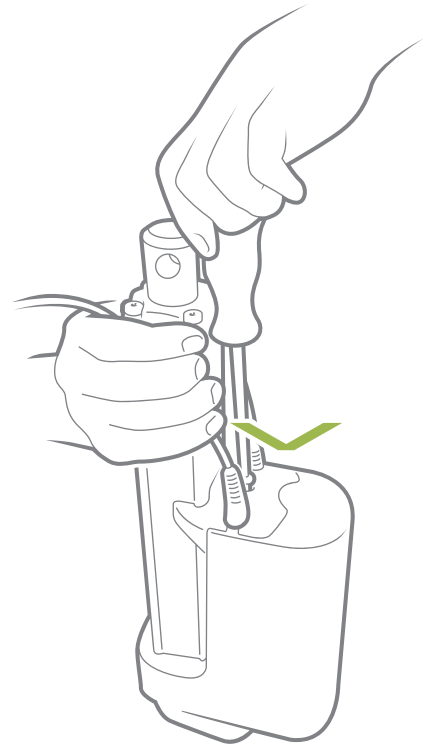
Cable mounting



2. Unscrew the screw and separate the cover from the housing. Remove the blind plug(s).



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



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



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.

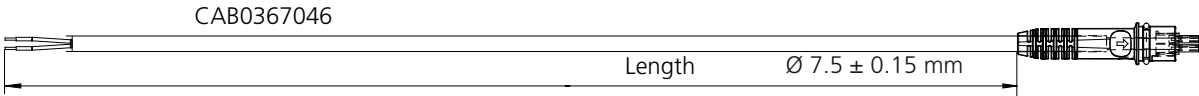
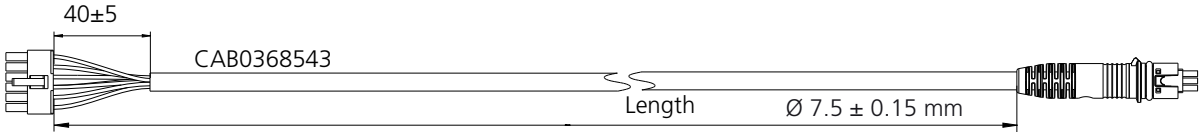
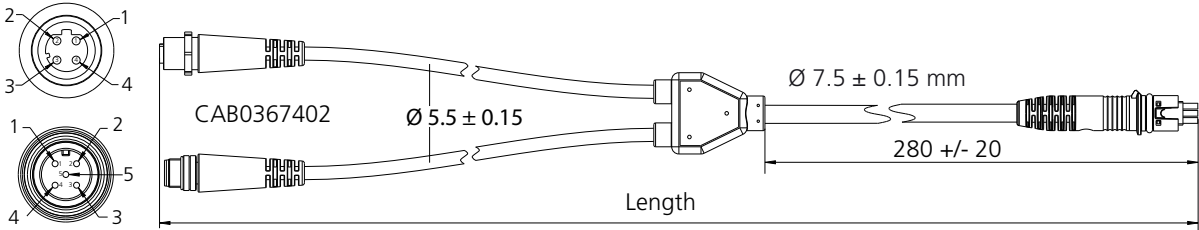
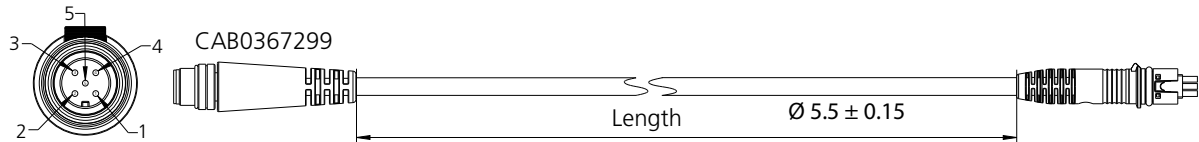
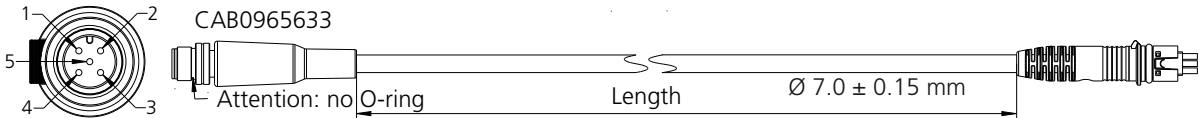
Cut off the tinned end if you connect the cable with screws. The tinned end is only to be used when a soldered connection is made.

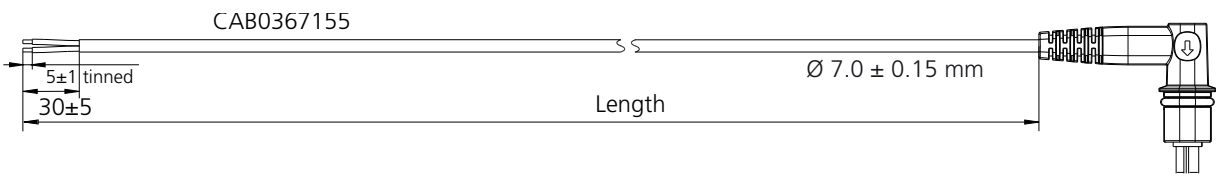
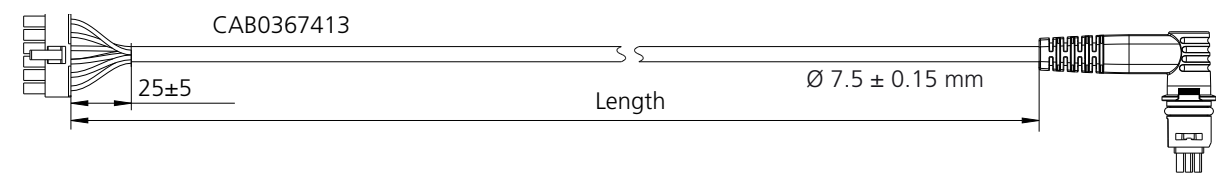
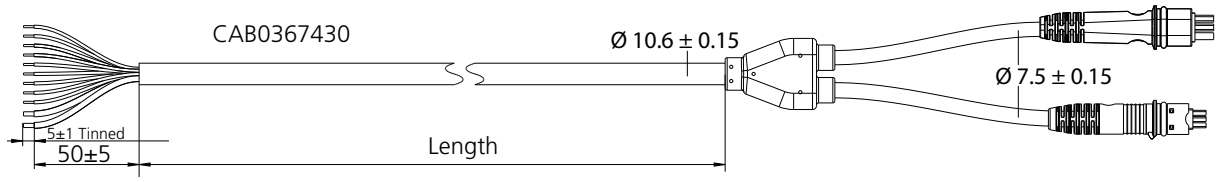
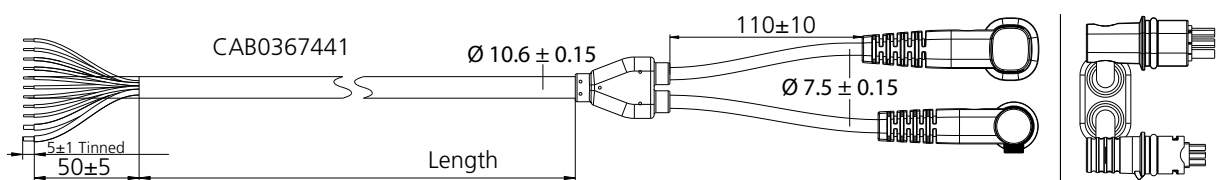
Please note that if the cables are mounted and dismantled more than 3 times, the plugs can be damaged. Therefore, we recommend that such cables are discarded and replaced.

Do not lift the actuator by the cables.

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

Cables

Cable P/N Table					
Option	Cable type	# Wires	mm ²	Length in mm	LINAK P/N
S	Power cable	2	2.0	1,500	CAB0367046-1500
S	Power cable	2	2.0	5,000	CAB0367046-5000
S	Power cable	2	2.0	10,000	CAB0367046-10000
					
S	Straight signal cable	9	0.5	1,500	CAB0368543-1500
S	Straight signal cable	9	0.5	5,000	CAB0368543-5000
S	Straight signal cable	9	0.5	10,000	CAB0368543-10000
					
S	Ethernet connection cable	9	0.5	600	CAB0367402
					
S	IO-Link connection cable	5	0.5	600	CAB0367299
					
S	Modbus RTU connection	5	0.5	1000	CAB0965633-1000
					

Cable P/N Table					
Option	Cable type	# Wires	mm ²	Length in mm	LINAK P/N
A	Angled power cable	2	2.0	1,500	CAB0367155-1500
					
A	Angled signal cable	9	0.5	1,500	CAB0367413-1500
					
Y	Straight Y-cable Power and Signal	2 9	2.0 0.5	1,500	CAB0367430-1500
Y	Straight Y-cable Power and Signal	2 9	2.0 0.5	5,000	CAB0367430-5000
Y	Straight Y-cable Power and Signal	2 9	2.0 0.5	10,000	CAB0367430-10000
					
V	Angled Y-cable Power and Signal	2 9	2.0 0.5	1,500	CAB0367440-1500
					

Power cable dimensions

LINAK® P/N 0367046

Colour	Outer dimensions	Core mm ²	AWG*	Pin
Blue	Ø2.8 mm	2.0	14	1
Brown	Ø2.8 mm	2.0	14	2

9-pin Signal cable dimensions

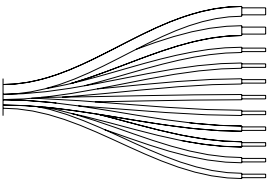
LINAK P/N 0368543

Colour	Outer dimensions	Core mm ²	AWG*	Pin
Black	Ø1.5 mm	0.5	20	1
Red	Ø1.5 mm	0.5	20	2
Yellow	Ø1.5 mm	0.5	20	3
Green	Ø1.5 mm	0.5	20	4
Orange	Ø1.5 mm	0.5	20	5
Light Blue	Ø1.5 mm	0.5	20	6
Violet	Ø1.5 mm	0.5	20	7
White	Ø1.5 mm	0.5	20	8
Grey	Ø1.5 mm	0.5	20	-

*AWG: American Wire Gauge

Y-cable dimensions

LINAK® P/N 0367430

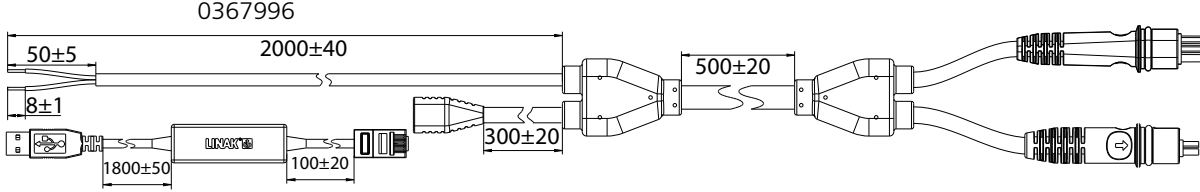
Colour	Outer dimensions	Core mm ²	AWG*	Pin**	
Blue	Ø2.8 mm	2.0	14	1	
Brown	Ø2.8 mm	2.0	14	2	
Orange	Ø1.5 mm	0.5	20	3	
Yellow	Ø1.5 mm	0.5	20	4	
Green	Ø1.5 mm	0.5	20	5	
Black	Ø1.5 mm	0.5	20	6	
Red	Ø1.5 mm	0.5	20	7	
Light Blue	Ø1.5 mm	0.5	20	8	
Violet	Ø1.5 mm	0.5	20	9	
White	Ø1.5 mm	0.5	20	10	
Grey	Ø1.5 mm	0.5	20	-	

** Pin connections are the same for both AMP and Deutsch connectors

Actuator Connect cable

Actuator Connect™ cable kit					
Platform		Colour	Connection	Includes	Article no.
B3	I/O Basic	Grey	Signal-power + RJ45	(Adapter + USB2Lin)	CAB0367996
C3	I/O Customised				
F3	I/O Full				
A7	CAN SAE J1939				
A8	CANopen				
0B	IO-Link				
14	Modbus RTU				
A7	CAN SAE J1939				
A8	CANopen				
4E	Profinet				
2E	Ethernet/IP				
0E	Modbus TCP/IP				

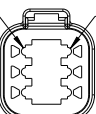
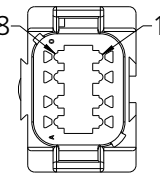
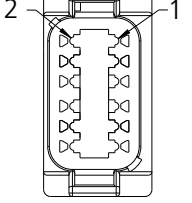
0367996



The diagram shows a cable assembly with various connectors and dimensions. Key dimensions include: 50±5, 2000±40, 8±1, 1800±50, 100±20, 300±20, and 500±20. The assembly includes a USB connector, a LINAK logo, and a circular connector with a pin configuration diagram.

 The latest version of Actuator Connect can be downloaded at the [LINAK/TECHLINE](#) page.

Plugs

Plug type	Deutsch
2-pin	 DTP04-xP
6-pin	 DT04-xP-CO15
8-pin	 DT04-xP-CO15
12-pin	 DT04-xP-CE02

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: Gear H = 4.0 mm

* 5 mm Allen key -if stainless steel piston rod eye and back fixture are chosen

- 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.
- Use your hand to turn the crank. Do not use power tools!
- After using the hand crank, the ingress protection IP66 cannot be maintained.
- Move the actuator to its starting position after using the crank.
Failing to do so can damage the actuator or the application it is used for.
- Actuators with absolute positioning must be initialised after use of the manual hand crank, because their positioning will be displaced when the power is disconnected.

Environmental tests - Climatic

Test	Specification	Comment
Cold test	EN60068-2-1 (Ab)	Storage at low temperature: Temperature: -40°C Duration: 72 h Not connected Tested at room temperature
	EN60068-2-1 (Ad)	Storage at low temperature: Temperature: -30°C Duration: 2 h Actuator is not activated/connected Tested at low temperature
Dry heat	EN60068-2-2 (Bb)	Storage at high temperature: Temperature: +90°C Duration: 72 h Actuator is not activated/connected Tested at room temperature
	EN60068-2-2 (Bd)	Storage at high temperature: Temperature: +70°C Duration: 1000 h Actuator is not activated/connected Tested at high temperature Operating at high temperature: Temperature: +60°C Int. max. 17% Duration: 700 h Actuator is activated Tested at high temperature
Change of temperature	EN60068-2-14 (Na)	Rapid change of temperature: High temperature: +100°C in 60 minutes Low temperature: -30°C in 60 minutes Transition time: <10 seconds Duration: 100 cycles Actuator is not activated/connected Tested at room temperature
	EN60068-2-14 (Nb)	Controlled change of temperature: Temperature change 5°C pr. minute High temperature: +70°C in 60 minutes Low temperature: -30°C in 30 minutes 130 minutes per cycle Duration: 1,000 cycles (90 days) Actuator is not activated/connected Tested at 250, 500 and 1,000 cycles at low and high temperatures.

Environmental tests - Climatic

Damp heat	EN60068-2-30 (Db)	Damp heat, cyclic: Relative humidity: 93-98% High temperature: +55°C in 12 hours Low temperature: +25°C in 12 hours Duration: 21 cycles * 24 hours Actuator is not activated/connected Tested within 1 hour after condensation, after upper temperature has been reached.
	EN60068-2-3 (Ca)	Damp heat, steady state: Relative humidity: 93-95% Temperature: +40 ± 2°C Duration: 56 days Actuator is not activated/connected Tested within one hour after exposure.
Salt spray test		Actuators are tested for corrosion resistance at 500 hours salt spray test.
Degrees of protection IPX6 static		IPX6 static: Actuators are tested for water ingress according to IPX6, without movement. IPX4 dynamic: Actuators are tested in rainy conditions with movement. IP6X: Actuators are tested for dust sealing properties according to IP6X.
Chemicals	BS7691 / 96 hours	Diesel 100% Hydraulic oil 100% Ethylene Glucol 50% Urea Nitrogen saturated solution Liquid lime 10% (Super- Cal) NPK Fertilizer (NPK 16-4-12) saturated Tested for corrosion.
Climate test with Modbus PCB		Actuators with Modbus PCB are tested with 10.000 N load at temperatures of +5°C and +40°C.
Climate test with Hall PCB		Actuators with Hall PCB are tested with 15.000 N load at temperatures of -30°C and +70°C.

Environmental tests - Mechanical

Test	Specification	Comment
Free fall		<u>Free fall from all sides:</u> Height of fall: 0.4 meter onto steel. Actuator not activated/connected.
Vibration	EN60068-2-36 (Fdb) EN 60068-2-6 (Fc)	<u>Random vibration:</u> Short time test: 6.29 g RMS Actuator is not connected Long time test: 7.21 g RMS Actuator is not connected Duration: 2 hours in each direction <u>Sinus vibration:</u> Frequency 5-25Hz: Amplitude = 3.3 mm pp Frequency 25-200Hz: Acceleration 4 g Number of directions: 3 (X-Z-Y) Duration: 2 hours in each direction Actuator is not activated.
Bump	EN60068-2-29 (Eb)	<u>Bump test:</u> Level: 40 g Duration: 6 milliseconds Number of bumps: 500 shocks in each of 6 directions. Actuator is not connected.
Shock	EN60068-2-27 (Ea)	<u>Shock test:</u> Level: 100g Duration: 6 milliseconds Number of bumps: 3 shocks in each of 6 directions. Actuator is not connected.
Static load		Static push and pull tests of basic actuators with 500, 750 and 1000mm strokes.
Dynamic load		Dynamic push/pull tests of the actuator.
Self-locking test		Self-locking tests at dynamic and static load.
Abuse test		Tests at 100% duty cycle until damage.
Lifetime test		Lifetime tests performed at combined loads in push and pull situations.

Environmental tests - Electrical

Test	Specification	Comment
Power supply	ASAE EP455 (1990)	Operating voltages +10 V - +16 V Overvoltage +26 [V] / 5 min. Reverse polarity -26 [V] / 5 min. Short circuit to ground 16 [V] / 5 min. Short circuit to supply 16 [V] / 5 min.
HF-immunity	EN61000-6-2	Level: 30 V/m. at 26 MHz – 1000 mHz 80% 1 KHz
Emmision	EN61000-6-4	Level is within limits for the motor
Insulation test		Level: 500 VAC/25-100 hz for 1 minute
Automotive transients	ISO 7677	Load dump test only accepted on motor power connection.
Current and speed		Actuators with loads of 0 N, 7.500 N and 15.000 N are tested at -30°C, +20°C and 70°C



All electrical and radiated emission (EMC) tests are conducted.

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