

Actuator range catalogue



Contents

1 Introduction	4
Core technologies	5
Product overview	8
Ewellix engineering tools	11
Actuation System set-up	12
Product range comparison	
Product benefits	24
Customization capabilities	
Application examples	

2 Selection process	50
Simplified calculation process	51

3 Actuators	54
Matrix series	57
Matrix1	58
Matrix3	62
Matrix7	66
Runner	70
CAJA35C	74
Ecomag	
Magdrive	
CAHB series	
CAHB-10	
САНВ-20А	
CAHB-20E	
CAHB-21E	
CAHB-22E	
CAHB-30A	
CAHB-31N	
CAR,CAP & CAT series	
CAR 22	
CAR 22 CAP 32	
CAP 32 CAT 32B and CAP 43B	
CAT 32B and CAP 43B	
CAT 33H	
CAR 40	
Spare parts	
CAHM series	
4 Telescopic pillars	100
СРМА	182
CPMA	182 190
СРМА СРМВ СРМТ	182 190 198
CPMA CPMB CPMT TFG	182 190 198 204
CPMA CPMB CPMT TFG THG	182 190 198 204 208
CPMA CPMB CPMT TFG THG TLC	182 190 198 204 208 212
CPMA CPMB CPMT TFG THG TLC TLG	182 190 198 204 208 212 216
CPMA CPMB CPMT TFG THG TLC TLC TLT	182 190 198 204 208 212 216 220
CPMA CPMB CPMT TFG THG TLC TLG TLT TXG	182 190 198 204 208 212 216 220 224
CPMA CPMB CPMT TFG THG TLC TLC TLT	182 190 198 204 208 212 216 220 224
CPMA CPMB CPMT TFG THG TLC TLG TLT TXG	182 190 198 204 208 212 216 220 224 228
CPMA CPMB CPMT TFG THG TLC TLC TLT TXG FRE 5 Control units	182 190 198 204 212 216 220 224 228 230
CPMACPMBCPMBCPMTTFGTFGTHGTLCTLCTLCTLGTLGTLTTXGFRE	182 190 198 204 212 216 220 224 228 230 232

SCU	240
MCU	244
COMPACT	248
SEM	252
6 Operating switches	256
CAES	258
EHA1	
EHA3	
EHE1	264
HSM, HSF, HSU	
PHC	
PFP	270
ST Foot switch	
ST Desk swicth	
STK	
CAJH1	278
PAM	

7 New medical solution	282
CAMT	283

8 Glossary and symbols description

Glossary	
Symbols description	

The heritage of innovation

Ewellix is a global innovator and manufacturer of linear motion and actuation solutions. Today, our state-of-the-art linear solutions are designed to increase machine performance, maximise uptime, reduce maintenance, improve safety and save energy.

Technology leadership

Our journey began **over 50 years** ago as part of the SKF Group, and our history with SKF provided us with the **expertise to continuously develop new technologies** and use them to create cutting edge products that offer our customers a competitive advantage.

In 2019, we became independent from SKF and changed our name to Ewellix. We are proud of our heritage. This gives us a unique foundation on which to build an agile business with engineering excellence and innovation as our core strengths.

Global presence and local support

With our **global** presence, we are uniquely positioned to deliver **standard components and custom-engineered solutions**, with full technical and applications support around the world. Long standing relationships with our distributor partners allow us to support customers in a variety of different industries. At Ewellix, we don't just provide products; **we engineer integrated solutions** that help customers realise their ambitions.



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Trusted engineering expertise

Our industry is in motion; pushing towards solutions that reduce environmental impact and leverage new technology. We provide technical and manufacturing expertise to overcome our customers' challenges.

Engineering for the future

We work in a **wide range of industries**, where our solutions provide key functionality for business critical applications.

For the **medical industry**, we provide precision components for use in core medical equipment.

Our unparalleled understanding of **industrial automation** systems is based on decades of research into advanced automation components and techniques

Our deep knowledge of **mobile machinery** provides powerful and reliable electromechanical solutions for the harshest conditions. In an **industrial distribution** setting, we supply linear expertise to our partners, empowering them to serve customers with greater efficiency

We offer excellence

We have a **unique understanding of linear equipment** and how it's integrated in customers' applications to provide the best performance and machine efficiency.

We assist our customers by creating equipment that runs faster, longer and that is safe and sustainable. We provide a wide variety of **linear motion components** and **electromechanical actuators** for equipping any automation application, helping our customers **reduce footprint**, **energy use and maintenance**.

We push for lower energy consumption that **increase pro**ductivity and reduce the environmental impact.



Introduction

- Cost effectiveness
- Controllability
- Stability

Core technologies

Actuation technology

Our extensive experience and knowledge of actuation systems allows us to satisfy the most demanding requirements using linear actuators, telescopic pillars and control units.

Linear actuators

We offer a wide range of low- to medium-duty actuator designs and configurations for simple industrial or specific health care applications. Our versatile range provides everything from low- to high-load capacities and medium operating speeds to quiet and aesthetically designed systems (**b** fig. 1).

High-performance actuators

Our range of high-duty actuators meets the needs of demanding industrial applications with high loads and speeds in continuous operation. These actuators provide the best controllability and reliability for programmable motion cycles (\vdash fig. 2).

Telescopic pillars

We offer a wide range of options for several applications. In addition, our telescopic pillars are quiet, robust, powerful, resistant to high offset loads and feature attractive designs (\vdash fig. 3).

Control units

Ideal for applications focused on system control, Ewellix control units provide connections for foot and hand or desk switches () fig. 4).

Operating switches

Ewellix offers different operating switches to control the position of your equipment. The range includes:

- Hand switches
- Foot switches
- Desk switches

These switches can be used with control units to drive linear actuators and telescopic pillars or directly with the devices in AC powered versions.



Ball and roller screw technology

For applications that require driving by transforming rotary action into linear motion, we provide a comprehensive range of solutions including rolled ball screws, roller screws and ground ball screws.

Miniature ball screws

Ewellix miniature ball screws are very compact and provide silent operations (\rightarrow fig. 5).

Rolled ball screws

We offer several, highly precise recirculating systems to cover most application requirements which can reduce or eliminate backlash (L) fig. 6).

Ground ball screws

Ewellix ground ball screws offer increased rigidity and precision.

Roller screws

Ewellix roller screws go far beyond the limits of ball screws providing the ultimate precision, rigidity, high speed and acceleration. In addition, backlash can be reduced or eliminated. Long leads are available for very fast movements (\vdash fig. 7).



Fig. 7

Linear guide technology

To provide optimal solutions for all your guiding needs, our product range features shaft guidings, profile rail guides and precision rail guides.



Linear ball bearings

Cost-effective, simple and self-aligning, Ewellix shaft guidings feature unlimited stroke, adjustable preload and excellent sealing performance. They are also available in corrosion-resistant versions and pre-mounted on an aluminium housing as a unit (\leftarrow fig. 8).

Precision rail guides

With a range of modular options, Ewellix precision rail guides feature different rolling elements and cages. These guides feature high precision, high load carrying capacity and stiffness, and also come with an anti-creeping system. They are also available as a ready-to-mount kit (\vdash fig. 9).

Profile rail guides

Featuring unlimited stroke through joint rails and excellent rigidity, capable of withstanding moment loads in all directions, Ewellix profile rail guides are ready to mount and provide easy maintenance along with high reliability. They are available in ball or roller versions as well as standard and miniature sizes (\downarrow fig. 10).

The terms used in the catalog are listed in a **Glossary** → page 290 and the **Symbols** are described from the → page 294.

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Product overview

Linear actuators

Electromechanical linear actuators enable precise, controlled, and repeatable push/pull movements in linear drive applications. Linear actuators serve as efficient, virtually maintenance-free, and environmentally friendly alternatives to hydraulic or pneumatic types.

Actuators with a modular design and open architecture offer opportunities to choose and integrate components to achieve customized solutions within existing envelopes. Application potential expands with the introduction of technologies for specific purposes, such as hall sensors, limit switches, potentiometers, friction clutches, or back-up nuts. Equipped with brushed DC motor or AC motor, the duty cycle is rated up to 20% or up to 40% if equipped with a AC motor.



- 1. Front attachment
- 2. Inner tube or Push tube
- 3. Screw
- 4. Nut
- 5. Electrical motor
- 6. Gearbox
- 7. Electrical cable
- 8. Rear attachment
- 9. Outer tube or protection tube
- 10. Sealing system

Telescopic pillar

Telescopic pillars enable precise, controlled, and repeatable lifting movements of in linear drive applications including with those with torsion and off set loads.

Telescopic pillars with a modular design and open architecture offer opportunities to choose and integrate components like linear actuators or drive to achieve customized solutions within existing aluminum profiles. Application potential expands with the introduction of technologies for specific purposes, such as hall sensors, limit switches but also Integrated Circuits for switch mode power supply and motor control. Equipped with brushes DC motor or AC motor, the duty cycle is rated up to 10%, which means when the load is the maximum.



- 1. Inner tube
- 2. Outer tube
- 3. Screw and nut
- 4. Cables through
- 5. Power supply
- 6. Electrical Motor
- 7. Gearbox
- 8. Control board
- 9. Cable connector





Lead screw

Screws

Ball and roller screws are key components to build electric cylinders. They transfer rotary movements of the motor into linear movements. Their efficiency and their load and speed capabilities have a very big influence on the performance of electric cylinders.

Thanks to decades of experience with manufacturing ball and roller screws and continuous product and process development, Ewellix builds electric cylinders with precision screw solutions that fulfill the most demanding applications in terms of efficiency, precision, durability and value. All screws are made of high-strength materials with specific heat-treatment.

Lead screw

These screws transmit torque into linear motion through direct sliding friction. A typical assembly consists of a steel screw and plastic nut. Some of the electric cylinders are equipped with lead screws with a relatively high friction coefficient that makes them well suited for self-locking application. Lead screw actuators accommodate high static force, withstand excessive vibration, operate quietly, and represent cost-effective solutions. Precision rolled ball screws

Precision rolled ball screws

Ewellix ball screw assemblies provide high performance solutions suitable for a wide range of applications where high loads, precision driving, durability and value are prerequisites.

High technology machinery associated with precise control of the cold forming and metallurgical processes enable the production of screws that offer virtually the same accuracy and performance of ground ball screws, but at a lower cost. Standard lead precision is G9, according to ISO 286-2:1988. Ewellix production meets G7 lead precision for screw shaft nominal diameter starting from 20 mm. On request, Ewellix can deliver ball screws with G5 lead precision, according to ISO 3408-3:2006, defined for positioning screws, and matching the lead precision of G5 ground ball screws.

Ewellix engineering tools

Web-based solutions

To simplify the product selection process, Ewellix offers a set of free Web tools that allow a quick and easy navigation into the complete linear motion offering.

Actuator Select

Users can choose the desired product family among Pillars, Linear Actuators, Rotary Actuators and Controls. Then, by entering few simple parameters, they will be guided in the product selection.

Key features include:

- Four complete product lines
- · Dynamic filtering of the results
- · Result ranking by application
- Product comparison (up to 3 at time)
- Indication of compatible control unit for selected Pillar or Actuator
- Cost saving calculator
- Direct link to product drawing, technical datasheet and catalogues

A web-based version of the tool is available at **ewellix.com/actuator-select**

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Actuation System set-up

Linear actuator definition and type

Electro-mechanical linear actuators enable precise, controlled, and repeatable push/pull movement in linear drive applications.

Linear actuators serve as efficient, virtually maintenance-free, and environmentally friendly alternatives to hydraulic or pneumatic types.

Standard versions can handle loads as great as 50 kN, deliver speeds over 150 mm/s, and travel as far as 700 mm. They can be self-contained in aluminum, zinc, or polymer housings and ready-to- mount for easy plug-in operation.

Actuators with modular design and open architecture offer opportunities to choose and integrate components to achieve customized solutions within existing envelopes. Application potential expands with the introduction of technologies for specific purposes, such as hall sensors, limit switches, potentiometers, friction clutches, ball detent clutches, or back-up nuts.

Screw-type linear actuators powered by an electric AC or DC motor basically consist of a lead screw (threaded shaft/ spindle) with drive nut and push tube with a gearbox between the motor and the screw also present.

When power is supplied, the motor rotates the lead screw, which causes the drive nut to travel and extend the push tube. Reversing the motor rotation retracts the push tube.



Ball screw vs. acme screw

Traditional types of lead screws include ball screws and acme screws, whose specification will be influenced by an actuator's configuration and load requirements.



Fig. 1 Ball screw



rıg.∠ Acme screw

Ball screws

All-steel ball screws consist of a screw shaft, ball nut with a ball recirculation system to convert rotary motion into smooth, accurate, and reversible linear motion (or torque to thrust) (**b** fig. 1). The row of circular rolling elements is self-contained in a closed system between the nut and screw for a design exhibiting extremely low friction coefficients. The low frictional resistance minimizes wear, improves efficiency, and reduces operating temperature for longer service life.

Ball screws can handle high loads, with a very good efficiency, achieve high duty cycles, operate over a wide temperature range, and deliver the precision necessary to enable actuators performing over long periods at high speeds and requiring high dynamic capability.

Brakes usually are adopted in ball screw actuators or nonself locking gear boxes to prevent back-drive and provide an high static load performance.

Acme screws

These screws transmit torque into linear motion through direct sliding friction. A typical assembly consists of a steel screw and plastic nut (\rightarrow fig. 2).

Some of the products are equipped with acme screws with a relatively high friction coefficient that makes them well suited for self-locking applications. Acme screw actuators accommodate high static load, withstand excessive vibration, operate quietly, and represent cost-effective solutions. Brakes could be adopted to increase the static load performance.

13

Performance considerations

Beyond the basic fundamentals of actuator operation, applications may require feedback on position and/or direction, limits on motion or travel in a particular direction, or protection against dynamic overload. Enabling technologies have been developed for these purposes.

Limit switches

Its purpose is to limit actuator motion or travel in both direction. It is used on DC and AC versions (\rightarrow fig. 3). When activated, the switch typically opens an electrical contact integrated on the electrical circuit of the motor. By reversing the voltage, the limit switch circuit is over pass, the motor runs in the opposite direction and the switch is released. The second limit switch will proceed in the same way but for the opposite direction. These devices prevent actuators from running into the mechanical ends.

End-stop output

Its purpose is to provide output information on when the actuator reaches a position in a particular direction (\rightarrow fig. 4). When activated, the switch opens or closes an electrical contact. When the contact is closed, current will flow through the switch; when the contact is open, no current will flow through the switch. These devices could be used on the application to prevent actuators from running into the mechanical ends and may allow for the adjustment of stroke length. End-stop output could be used by a control board to limit the stroke of the actuator, for instance.

Hall sensors

These rotary or linear sensing devices are incremental no contact sensors that are used to define the relative position of an actuator. Two sensors detect the changing magnetic field created by a rotating magnet and then relay corresponding output pulses to a control unit to provide the travel feedback. Two sensors could detect also the direction of the movement (\rightarrow fig. 5). After a homing procedure, the travel distance can be defined with counting the pulse.

Potentiometer

A potentiometer is an analog feedback device. The potentiometer is considered an absolute sensor with unique value in each position. Sometimes it is called a variable resistance that can be read and fed into a controller for positioning control of the application (\vdash fig. 6).



Absolute analogue position output

An absolute analog position output uses a non-contact sensor, so no wear and the absolute positioning provide an unique value in each position by voltage from 0.5 to 4.5. The input voltage is 5V or 10 to 55 V depending the series. The output signal can be read and fed into a controller for positioning control of the application. It is the best of the two solutions, hall sensor or potentiometer without compromise (\downarrow fig. 7).

Friction clutch

This function will protect the actuator from mechanical damage when it reaches either of its mechanical end positions or when the maximum dynamic load is momentarily exceeded. A friction clutch consists of a series of steel plates engaging a hub and a series of friction rings engaging a housing (\rightarrow fig. 8).

Pressure is exerted on the plates and rings by an adjuster acting through a spring and pressure plate. The friction clutch is not intended for use as a load limiter, but only for protection of the actuator and end- use equipment in the event of dynamic overload.

Ball detent clutch

A ball detent type clutch transmits force through hardened balls which rest in detents on the shaft and are held in place with springs. An overtorque/load condition pushes the balls out of their detents, thereby decoupling the lead-screw from the motor.

Back-up nut

This prevents an actuator from collapsing if a drive nut fails. The back- up nut is usually in metal, exhibits greater anti-shear strength than the drive nut, and only makes contact with the threads of the spindle when the threads of the drive nut fail (\rightarrow fig. 9). The back-up nut carries the load and may be able to lower the load (signaling need for repair).

Slip stick effect

The cycle of alternating slipping and sticking as two surfaces rub against each other results in vibration and noise. Resonances within other materials can occur. This effect can sometimes be heard, felt or seen. With linear actuators and pillars, slip stick has been witnessed between the Delrin and aluminum or steel, such as between drive nut and spindle, and glide pad and extrusion. Absolute analogue position sensor



tan (a) = output relation to displacement (V/mm)



Back-up nut



15

Product range comparison

Linear actuators

Ewellix offers a wide range of linear actuators in terms of push or pull load, speed, stroke length and input voltage. Most of them are approved as a component of a medical device that complies with IEC 60601-1 and UL mark RU.



Family	Load kN	Speed mm/s	Stroke mm	Voltage V		See page –
MATRIX	8	13	700	12, 24	ß	57
RUNNER	12	8	700	24	Ð	72
CAJA 35C	3,5	7,5	250	24		76
Ecomag	6	9	300	24	ச 日	80
Magdrive	6	8,5	700	24	e e	84
САНВ	10	60	700	12, 24, 48		89
CAT and CAR	4	193	700	12, 24, 120, 230, 3x400		123
CAHM	50	74	700	24, 230, 3x400		173

Harsh environment

🗳 Medical



Some products are designed for a specific application but are suitable for others applications that request the similar performance.

If you request a higher force than 12 kN, we invite you to review the **High performance actuator catalogue (PUB NUM IL-05001-EN-October 2019)**.

Force and speed capabilities

Diagram 1 provides a quick overview of the rated load and the speed of the actuators. Use this graph to quickly evaluate which actuator could fit best in your application.

The rated load describes the weight that the actuator can push or pull at the rated duty cycle without overheating. The speed is the maximum linear speed the actuator can reach without load when powered at the rated voltage.



Pillars

Ewellix offers a wide range of telescopic pillars in term of push and pull load, offset load in movement, stroke length and input voltage. Most of them are approved as a component of a medical device that complies with IEC 60601-1 and UL mark RU.



Product	Load	Bending moment	Speed	Stroke	Voltage		See page
	kN	Nm	mm/s	mm	V		
CPMA-B	2	250	15	400	24, 100 to 240		180-188
CPMT	6	1 400	34	600	24	B	196
TFG	2,5	500	15	700	120, 230		202
THG	2	1 000	15	700	24	(P)	206
TLC	4	2 100	11	700	120, 230		210
TLG	4	2 800	10	700	24	Ē	214
TLT	4	1 000	25	700	24	B	218
TXG	1,5	210	17	600	24, 120, 230	B	222
FRE	-	-	-	700	-	æ	226

🕒 Medical

Force and speed capabilities

Diagram 2 provides a quick overview of the rated load and the speed of the actuators. Use this graph to quickly evaluate which actuator could fit best in your application.

The rated load describes the weight that the actuator can push or pull at the rated duty cycle without overheating. The speed is the maximum linear speed the actuator can reach without load when powered at the rated voltage. Some products are designed for a specific application but are suitable for others applications that request the similar performance





Diagram 3

Control units

Ewellix offers a wide range of control units in terms of number of connections, functions and input voltage. They are compatible with Ewellix actuators and pillars. Most of them are approved as components for medical devices that comply with IEC 60601-1 and UL mark RU.

In order to select the proper accessories for linear actuators and telescopic pillars, please use the table below. Start selecting your actuator or pillar and find horizontally the compatible control units identifided by a black dot, then vertically select the appropriate operating switches.

Some products do not need control units, so please continue horizontally to find the appropriate operating switches.



Combination mat	rix Actuat	or								
	Contr	ol units						Operating sw	itches	
	BCU	VCU	SCU	MCU	SEM	COMPACT		Hand switches	Table switches	Foot switches
Linear actuators										
CAHB-10	٠	•	-	-	-	-		-	_	-
CAJA	•	•	•	-	-	-		-	_	-
ECOMAG	٠	•	•	٠	٠	-		-	-	-
MAGDRIVE	٠	•	•	٠	-	-		-	-	-
MAX1/3	٠	٠	٠	٠	-	-		-	-	-
MAX70	-	_	-	-	-	-		PHC	PAM	PFP
MAX72	-	-	-	-	-	-		EHA1	STA	STF
RUNNER	•	•	•	•	-	-		_	_	_
Pillars										
CPMA/CPMB	-	-	-	-	-	_	\rightarrow	EHA4	STK	STL
CPMT	•	•	•	-	_	_		_	-	_
TFG1	•	•	•	-	-	•	(_	_	-
TFG5/9	_	_	-	_	-	-		EHA3, CAJH1	STE	STJ
THG	•	•	•	•	-	-		_	_	_
	_	_	_	_	_	_		_	_	_
TLC low voltage	_	-	-	-	_	-		EHA1	-	-
TLC pneumatic	_	_	_	_	_	_		PHC	PAM	PFP
TLG	•	•	•	•	_	_		-		_
TLT	•	•	•	•	_	_		_	_	_
TXG1	-	_	_	_	_	•		_	_	_
TXG4/5/8/9	_	_	_	_	_	_		EHE	- STA, HSU	STF
1704/3/0/9	_	-	_	_		_			31A, 1130	511
Operating switche	es			/						
Hand switches			\sim							
EHA1	-	_	_	•	-	_				
EHA3	•	•	•	_	-	-				
EHE	_	_	_	_	•					
CAJH1	•	•	•	-	_	-				
OAUTT	Ţ.	•	•							
Table switches										
STA	-	_	_	•	_	_				
STE	•	•	•	-	_	_				
HSM	-	-	-	_	_	•				
HSM	-	-	-	-	_	•				
HSU	-	-	-	-	-	•				
Foot switches										
STF	-	-	-	•	-	-				
STJ	٠	•	٠	-	-	-				

¹⁾ No need of CU, but there is non OS provided by Ewellix

Operating switches

Ewellix offers a wide range of different operating switches to control the position of your equipment. The range includes: Hand switches, Foot switches, Desk switches.



Combination Matrix Control units							
	Operating switches Hand switches	Table switches	Foot switches				
BCU	EHA3	STE	STJ				
VCU	EHA3	STE	STJ				
SCU	EHA3	STE	STJ				
MCU	EHA1	STA	STF				
COMPACT	_	HSM, HSF	_				
SEM	EHE	-	-				



Input voltage

AC or DC, this is the voltage that is used to power the system or the stand alone linear actuator or telescopic pillar.

For instance, a AC system is one powered by a cable connected to the mains power that provides alternating voltage, typically 230 V AC in Europe and 120 V AC in USA. AC system or linear actuator or telescopic pillar doesn't say that the motor is an AC motor.

For a linear actuator or a telescopic pillar, the motor voltage could be different than mains power. The control unit that

drives the DC telescopic pillar or linear actuator is equipped with a power supply to convert the voltage. The linear actuator and the telescopic pillar could be also equipped with a built-in power supply. In this case, the equipment is powered by the mains power but the motor and other equipment are powered by a DC cable. This is the most convenient system; easy to power and to control.



Case of stand alone telescopic pillar with AC motor: TLC



Case of stand-alone linear actuator with DC motor and built in power supply: MAX7



Case of stand alone telescopic pillar with DC motor and built in power supply: CPMA

Case of AC System with DC linear actuator and telescopic pillar: SCU+TLG + Matrix



How to read a performance diagram

In the product range chapter, a technical description is available for each actuator family. This includes performance overview, a detailed product description, motors and adapter information. In addition to that, each actuator type and size has a dedicated table with the main technical data. In particular, for the telescopic pillar, we describe the offset load performance.

Here below is a general description on how to read the axial force /linear speed diagram.



Offset load at full extension

For a CPMT1-2M

- 1. (4 500 N at 200 mm): The pillar can lift and lower a load of 450 kg with a center of gravity located at 200 mm from the center of the pillar.
- 2. (3 000 N at 300 mm): The pillar can lift and lower a load of 300 kg with a center of gravity located at 300 mm from the center of the pillar.
- **3.** (3 000 N at 450 mm): The pillar can lift and lower a load of 300 kg with a center of gravity located at 450 mm from the center of the pillar.
- 4. (1 000 N at 450 mm): The pillar can lift a load of 100 kg with a center of gravity located at 450 mm form the

center of the pillar but during the lowering, the retraction will be not optimal. We recommend to increase the weight or change the load distance. To Increase the load distance, you can change the center of gravity of th e lifted part.

Product benefits

Pneumatic and hydraulic replacement

Linear movements in modern applications place high demand on travel profiles. Pneumatic and hydraulic cylinders quickly reach their system performance limits. Ewellix electric cylinders offer improved performance and simpler setup in applications that were traditionally served by pneumatic and hydraulic cylinders.

Along with the elimination of air or oil in applications, Ewellix electric linear actuators offer many advantages. Key benefits include a high degree of flexibility, positioning accuracy even to any intermediate target, improved productivity through low maintenance, new options in programming, and seamless integration into machine control systems. These benefits enable new and reliable concepts that can be integrated into a variety of production processes, ultimately allowing new application possibilities.

Electric linear actuators with ball screws provide an energy-saving alternative to pneumatic.





Hydraulic layout



Replacement of pneumatic cylinders

Pneumatic cylinders are based on a technology which was invented in the year 1 728. The commercial use of this technology started at the beginning of the 20th century. The principle of pneumatic technology seems to be simple. Air is pressed via valves either on one side or the other side of a pneumatic cylinder to cause a movement of the push tube.

There is a lot of equipment needed to make the pneumatic system run. The more cylinders in a system, the smaller its section of the cost cake for each cylinder. For a low number of cylinders in a system, the common equipment cost is quite high.

Ewellix electric linear actuators operated by motors with position feedback are fully controllable.

Replacement of hydraulic cylinders

Hydraulic cylinders are traditionally used in high load applications. The force range of Ewellix electric linear actuators has been extended. Indeed, Ewellix electric linear actuators can provide a force up to 12 kN for DC motor version, up to 50 kN for AC motor version, opening up more applications to switch from hydraulic to electric solutions. Ewellix electric linear actuators are more reliable, easier to control and cleaner to operate than hydraulic cylinders. They eliminate typical operational problems such as contamination, oil leaks, fluid maintenance checks and disposal procedures and require no ancillary equipment.

The technology of hydraulic cylinders is based on Blaise Pascal's hydrostatic law and offers virtually unlimited force. It's the most powerful technology for many applications. The cost for a hydraulic cylinder is moderate, but there is a lot of installation equipment needed to make it work. The operating and maintenance cost is high while the waste disposal is problematic.

Hydraulic cylinders get their power from pressurized hydraulic fluid (typically oil). The installation requires expensive plumbing, filtering, pumps and electronic/ fluid interfaces (valves). The control is quite complicated when considering hysteresis, supply pressure and temperature changes. Hydraulic systems are reliable, as long as the hydraulic fluid is well maintained. With low maintenance, the seals are prone to leak which results in contamination.

Ewellix electric linear actuators solve many of the problems of hydraulic cylinders. The motor is directly linked with the linear movement of the push tube which allows excellent position feedback and full controllability. The power transmission is typically made with a rotating screw and a nut with or without rolling element to carry loads of up to 50 kN with AC motor version. The installation is simple, the maintenance low and there is less noise and no contamination. Due to the efficiency of up to 50%, the operating cost is very low.



Controllability

Electric drive systems use a screw that offers an easy controllability by counting the number of turns of the screw or other elements mechanically connected. You can control the position, the displacement as well as the speed.

Precision

The precision depends on the resolution of the position feedback system and how the output is used by the control board. The backlash of the driving mechanism will influence if the direction of the load and movement is changing. The accuracy also depends on the set up and homing procedure of the system.

Holding force

Electric drive systems offer a high stability and self-locking that prevent unplanned movement in case of static overload or shock applied even if not powered. In addition of built-in brake and the short circuit of the brushed DC motor used in the most of the case, all mechanical driving part participates of the stability.

Degrees of protection provided by enclosures

The IP Code, International Protection Marking, IEC standard 60529, sometimes interpreted as Ingress Protection Marking, classifies and rates the degree of protection provided against intrusion (body parts such as hands and fingers), dust, accidental contact, and water by mechanical casings and electrical enclosures (L fig. 1).

It is published by the International Electrotechnical Commission (IEC). The equivalent European standard is EN 60529.

Safety and environment friendly

The safety typically starts by the high holding force as compared to the load applied during the normal use of the application that should be lower than the rated load of the electric drive system. The risk of abnormal use of the application should also be considered.

For some application or function in the Medical industry, the manufacturer of the medical device should manage the risk assessment and comply with some regulation as IEC 60601-1, general requirements for basic safety and essential performance. As a component of the medical device, some Ewellix electric drive systems were tested under the same condition to demonstrate compliance to IEC 60601-1 and are registered by UL to be marked RU. Saying that the Safety factor of the complete system is 2 or 2.5 or 4 is not enough. This standard requests that each individual component of the drive system used on a suspended mass be checked and could request a tensile safety factor up to 12, depending on the material, the possible alteration, the backup system and the calculation method.

Nor do electric cylinders have problems with fluid leaks or contaminated air. Moreover, the absence of fluid constantly operating under high-pressure eliminates potential risks to operators in case of cylinder failure.

Without fluid to drive or keep in position and with a good ingress protection up to IP66M, means during movement and IP69K when static, the risk of leakage and contamination is almost negligible. With a static ingress protection, the actuator can be cleaned easily. Actuators rated IP69K accept a high pressure and hot temperature cleaning procedure, that contribute to the later elimination of the risk of pollution.

RoHS

Our standard products fall under category 11 in Annex I to Directive 2011/65/EU and therefore do not need to comply with the provisions in the directive before July 22, 2019.

	Fig. 1
	IP 6 6 M
International Protection	
First characteristic numeral solid particle protection	
Second characteristic numeral	
Letters to provideadditional information	

Nevertheless, most of our standard products are already mentioned on a list where we declare that the products do not contain any of the restricted substances over the threshold values stated in the Annex II to Directive 2011/65/EU in any homogenous part of the product.

REACH

Ewellix has a policy, process and dedicated resources in order to comply with REACH, the Regulation concerning Registration, Evaluation, Authorization and Restriction of Chemicals.

CE mark

Most of our product have CE mark with a Certificate of Compliance signed by the factory.

Installation

The installation is simplified. In most cases, the electric drive systems request just the mechanical connection of the 2 attachment points and the electrical connector plug in. Then, it is ready to work.

Virtually maintenance-free

Ewellix expertise in manufacturing the main components of linear actuator – screws, bearings, guides, seals and lubrication – allows us to maximize service life With the special hardening treatment of the screws and balls, the linear actuators keep high performance and efficiency during the service life. Compared to their fluid power alternatives, the electromechanical linear actuator systems require no maintenance.



With electromechanical system technology, filter changes and air bleeding are a thing of the past . Simply mount the actuator, plug in the cable to the control unit or a Programmable Logic Controller and you are up and running in record time.

Tests

Environmental, electrical and mechanical tests are performed in the Ewellix facilities or by external laboratories and recorded internally or by external bodies like UL.

Customization capabilities

Ewellix electric cylinder customization

On the standard electric cylinder product range, Ewellix offers an extensive customization program that is able to meet virtually any application need. There are 3 levels of customization that depend on specific requirements and the complexity of implementation.

Basic customization

These basic design options can be implemented quickly and easily:

- Stroke length
- Retracted length
- · Attachment and Mounting holes
- Colors
- · Cables and connectors
- · De-rated load

Advanced customization

These design options are more complex and require a dedicated project with the customer:

- Materials
- Housing
- · Guiding system (for pillar)
- Gearbox (e.g., with hand crank)
- · Screw (e.g., lead, treatments)
- Screw Nut (e.g., additional backup nut)
- Painting and surface treatments
- Output signal

Complete customization

In case the standard actuator offering cannot fully satisfy the technical requirements, Ewellix can offer completely customized solutions that are tailor made for each customer.



Examples of basic and advanced customizations

CPMA coloured tubes

Telescopic pillars with cable through the tubes can allow the designer of the equipment to remove shroud or cover even if wires are requested at each side of the tube set. To enhance its integration in the application, Ewellix proposes a customized color for the inner and outer tubes. This is typically proposed with the CPMA and CPMB telescopic pillar but can be also requested for other telescopic pillars or actuators (\downarrow fig. 1).

CAHB 10 with connector

Cable length and connector can be customized according to a request have perfect integration with a quick assembly on the application and a drop-in solution (\rightarrow fig. 2).

CAHB 2xE with trunnion mount

To optimize the design of the application or to create a drop-in solution, Ewellix can customize the retracted and extended lengths and the attachments as well (\rightarrow fig. 3).

Pillar low boy

Precise movement, stiffness and reliability are some of the key factors when it comes to patient tables. Ewellix Low-boy pillars provide the precision for easy and safe patient entry with maximum lift functionality. The simple and open motor interface gives the option to mount every motor on customer's side and makes the system very flexible and accessible (\vdash fig. 4).



Fig. 1



Fig. 2



Fig. 3



Clam shell grill

Clam shell grills with electrical lifting are automatized with a linear actuator. The cooking of the steak is exactly as requested by the customer and the operator is more efficient (\vdash fig. 5).

A customization of the motor could be proposed if a long life time is requested.

To ensure perfect French fries, the lifting of basket is automatized with a linear actuator.

The operator appreciates also the simplicity and the comfort and can focus on other preparation.

Special motor and external switches

For specific applications such as commercial kitchen equipment where a higher duty cycle and long life time are requested, Ewellix can propose specific motors like brushless DC version. Ewellix could also propose the integration of external switches to have multiple adjustable position feedback or other full system integration (\rightarrow fig. 6).

Very long stroke and graduated tube

On Applications like Medical fluid carts where the liquid pressure is provided by the height of the liquid bag, Ewellix can provide an automatized solution based on a linear actuator with a long and stable inner tube of 1 meter to hang the liquid bag (\downarrow fig. 7).

The laser etched graduated tube provides quick visual information about the height.

Marked on the tube

On Applications like Medical fluid carts where the liquid pressure is provided by the height of the liquid bag, Ewellix can provide an automatized solution based on a linear actuator with a long and stable inner tube of 1 meter to hang the liquid bag (\downarrow fig. 8).

The laser etched graduated tube provides quick visual information about the height.



🗆 e-mail:

Customization request form

Customization request for linear actuator or pillar

Company:	Contact person:
Country:	Preferred way to be contacted:
	🗆 Phone, Phone number:









Rod with hole

Fork head with hole

Threaded

EWELLI×

Application examples

Medical mobile C-arm

In mobile C-arms, the safe and smooth positioning of the x-ray system is essential.

Ewellix pillars deliver high offset load capability, stability and safety to achieve the best possible performance in this application.

The pillars can be individually configured to best match each customer's requirements. Additional customizations, such as cable channelling or special hardware interfaces, are possible and simplify the final installation.

Also the monitor can be adjusted the position (up and down); thanks to the Ewellix actuators is possible to set the right position according to the C-arm.







Medical imaging tables

Imaging tables are used for safely positioning patients during imaging procedures, such as general x-ray, CT or MRI.

Ewellix provides different solutions to design the lifting function. For scissor tables, Ewellix medical actuators with high safety levels can be used.

Alternatively, two synchronized pillars deliver an easy to install and very stable complete solution for a table base. Such a pillar solution can greatly reduce development costs for our customers.







Medical surgical chair/table

Surgical tables or procedure chairs are used in a wide range of medical applications, either in the operating room or in smaller clinics. To optimally position a patient for different procedures, multiple actuators are installed.

Ewellix is able to provide a complete UL certified mechatronic system including actuators, pillars and control units, to meet customer requirements for functionality and safety. Ewellix pillars offer a strong single pedestal solution with low retracted height and high stroke options to meet market demands. Configurable medical controllers can be customized for each customer to exactly meet functional demands.

With an Ewellix system, the market challenges of increasing patient weight, lower entry height and faster patient throughput can be met.




Medical dental X-ray

Dental panoramic x-ray equipment is able to generate a detailed 2D/3D image of all teeth. Ewellix actuators and drive trains help our customers implement the height adjustment in this equipment. High speed, high stroke and a high level of safety are critical features of these actuators and a core strength of Ewellix. A modular set of screw and motors enable an optimal configuration to meet every customer's requirements.



Medical incubator

Modern designs of incubators reduce the stress for babies and minimize the numbers of transfers from incubators to beds. Incubators require pillars with very smooth movement to help keep babies safe and comfortable. Thanks to its long experience with medical equipment, Ewellix has identified such needs and developed pillars to fulfil the exact needs and requirements of baby care, such as soft start/stop, extremely quiet operation and virtually vibration free movement.





Medical ophthalmic

Ophthalmic instrument tables are used to lift the eye care instruments and measurement devices. All of these instruments and devices are placed on a small table plate and need to be adjusted in height to find the position when the doctor or nurse is doing the measurement on the patient sitting in front of the table. Ewellix pillars offer all the needs of adjustable height functions like iteration or small movements to fine tune the position to help for better accessibility and comfort of the operators and patients.



Adjustable industrial workstation

Incorporating Ewellix pillars into your workstation will help create ergonomically appropriate work patterns and ultimately result in satisfied users and increased productivity. Our lifting pillars offer the flexibility and reliability required to create a completely ergonomic workplace in a variety of industrial environments.





Industrial automation production machines

Electromechanical linear actuator can replace pneumatic or hydraulic cylinder to provide control positioning of the door or hood used time to time thanks to the positioning feed-back that secure the movement. It is also easy to operate by PLC or switches.





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Factory automation

Competitiveness in factory automation entails a permanent productivity improvement process. In the search for more efficient and ergonomic solutions, many manufacturers have successfully used actuators in many working machinery. The automated movement for hoods and covers helps to reduce production downtime and lessen the workload for operators. In addition, quick lifting of heavy machine parts is helping to increase the speed of the machine maintenance. A lifting system will provide an easy access to component of the machine during maintenance operation like cleaning or repair.







Automation conveyor system

Conveyor lines are heavily used across different industries and applications. The different automatized movements are usually achieved by pneumatic cylinders. The need of increasing energy efficiency and simplifying the system has lead to a usage of electro-mechanical actuators over the conveyor line.

For a stop-pallet function, CAHB-10 actuators have been successfully used to replace standard pneumatic cylinder, thanks to their compact dimension and easy controllability.

By using electro-mechanical actuators, it has been possible to have a fully electric line, getting rid of the whole pneumatic system (cylinders, hoses, valves...).



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Agriculture equipment

Harvester combine

Today's farmers are challenged by the demands on cutting costs while increasing the crop yield. Modern harvester combines use many linear actuators to adjust on demand different equipment like sieve or concave clearance that help to minimize lost crops, thus resulting in the best crop yield. The position signal from the actuator ensures that the position is reached. At the appropriate adjustment, any shock or vibration should move the position of the actuator thanks to the high push and pull force and the high holding force of the linear actuator. To avoid pollution by oil leakage or missin a cleaning process, request the best class of Ingress protection IP69K/66M with a vent.





Round baler

Today's farmers are challenged by the demands to cut costs while increasing productivity. The wrapping process of rounded bales needs an accuarate movement to position and cut the net or the twine.





Trucks

Today's freight companies are challenged by the demands on cutting fuel consumption and better productivity. The truck manufacturers develop innovative devices to optimize air circulation while driving, with or without a trailer. The linear actuator, with or without a motor, provides a quick, safe and precise adjustment of the roof air deflector.





Special vehicles Sweeper

To improve the productivity and increase the comfort and safety of the worker, the electro mechanical linear electrical systems are used on many applications such as warning sign lifter on a vehicle or brush adjustment in the sweeper. Quick and easy to control, the linear actuators are also reliability with an ingress protection IP69K/66M and a vent.





Construction equipment

Today's construction companies are challenged by the demands on cutting fuel consumption and providing better productivity. Products such as Articulated Dump Trucks, wheel loaders or rollers, the engines are more sophisticated to comply with the CO2 emission regulations and the engine hood are bigger and heavier due to the cooling system. The maintenance operation requires the engine hood be lifted. The operator needs a fast and safe operation. The linear actuator can quickly lift the engine hood but also keep it open thanks to the high push force and the high holding force that keep the hood at a stable position even if there is shock or wind.







Building automation

Modern commercial, administrative and industrial buildings, as well as schools and care centers are often fitted with a variety of small electronic appliances which can perform important functions remotely and simply. Actuators for light domes, doors, windows and smoke and heat outlet systems are installed in many modern buildings. These actuators open and close traditional and tilting windows, light domes, facade elements, sun blinds and smoke and heat outlet shutters, at the touch of a button or automatically, using climatic (wind/rain) sensors and temperature and smoke sensors.



Food and beverage Commercial kitchen equipment

Kettles

Machine flexibility, process control and cost efficiency are important in modern industrial kitchens. High end food processing equipment requires automated, repetitive and sometimes difficult operations. Whether it is raising or lowering an exhaust hood or a complete stove, actuators can enable people to work more comfortably and efficiently by adjusting the environment to their own personal needs.





Fryer basket

Clam shell grill with electrical lifting are automatized with a linear actuator. The cooking of the steak is exactly as requested by the customer and the operator is more efficient. A customization of the motor could be proposed if a long life time is requested.

To ensure perfect French fries, the lifting of basket is automatized with a linear actuator. The operator appreciates also the simplicity and comfort and can focus on other preparation.



Selection process

- Medical
- Harsh environment
- Automation

Simplified selection process

By following the described flow (L> diagram 1), the user can select the right solution based on linear actuator, telescopic pillar and electronics that fulfill the application needs. If further assistance is needed, please contact Ewellix to get complete technical support (L> page 3).

AC version

- Selection by load and direction, offset load if pillar, stroke, speed, IP, Self-locking/holding/static force dimension.
- Verify the environment and standard: IP, duty cycle, temperature, standard
- Select accessories if requested. Power cable or Power cord, connection plates, wires, inlet / outlet boxes
- Select the compatible operating device / switches per number of functions to control.

DC version

- Selection by load and direction, offset load if pillar, stroke, speed, IP, Self-locking/holding/static force dimension.
- Verify the environment and standard: IP, duty cycle, temperature, standard
- Select the control unit: Channel per motor, output per channel, Sum output power (see compatibility Matrix), accessories
- Select the compatible operating device / switches per number of functions to control.

See \rightarrow pages 52 and 53 for more information.



Selection by load and direction, off set load if pillar, stroke, speed, Self-locking/ holding/static force, dimensions

- Rated load should match with the maximum force applied to the actuator by the application during the movement. Consider the "worst case scenario" and also the direction; push is the extension and pull is the retraction direction.
- For Pillar, it is the load and offset load / distance that should be considered.
- The static load should match with the force applied on the actuator by the application when the actuator is static. Consider the dynamic effect of vibration or chock on the application.
- The stroke length of the actuator including the tolerance should match with the travel distance of the application. In case of limit switches option, the extra stroke length to reach the mechanical end stop of the actuator could be considered for added safety.
- The speed should match with the expected running time. Consider that the speed will change depending on the load but also depending on the voltage fluctuation in case of a DC motor, except for a Switch Mode Power Supply.
- For some products, you could select the attachment dimension and retracted length. Consider the tolerance.

Verify the environment and standard: IP, duty cycle, temperature, standard

- Each product should have an Environmental and standard specification that should match the environment of the application.
- Ingress Protection.
- Ambient Temperature during working condition, storage condition.
- Duty cycle % or "Time ON / Time OFF" are specified.
- The longest running time should not exceed the **Time ON** specified.
- The shortest rest time should be longer than the running time multiplied by the "Time ON / Time OFF" specified, or running time multiplied by (1- Duty cycle specified) and divided by duty cycle.

Formula:

or

Example:

85

Time ON / Time OFF = 85 s / 340 s or Duty Cycle 20%; the Running time must be less than 85 seconds. If the running time is 30 seconds, the Rest Time should be more than

or

Rest time >
$$\frac{30 \times (1-20\%)}{20\%}$$

so Rest time > $\frac{30 \times (1-0,2)}{0.2}$

so at least 120 seconds

Some products are designed for a specific application but are suitable for others applications that request the similar performance.

Select the Control Unit: Channel per motor, output per channel, Sum Output power (see compatibility Matrix)

- Select the control unit that is compatible with the actuator or pillar selected. Consider the sum of the number of channels requested by each product; some pillars could request 2.
- Accessories can be selected: power cable or power cord, extra wires, Inlet and Outlet boxes, Connection plates.

Select the compatible operating device / buttons per number of functions to control

- Select the operating device that is compatible with the control unit.
- The type of switch must be selected: the switch can have different number of buttons according to the numbers of functions to drive (i.e. for only up and down function is necessary two buttons); number of buttons increase according to the number of actuators or pillars to drive or if memory position or other functions are needed.



Actuators Up to 50 kN rated load

Chapter contents

Matrix series	57
Matrix1	58
Matrix3	62
Matrix7	66
Runner	70
CAJA35C	74
Ecomag	78
Magdrive	82
CAHB series	87
CAHB-10	88
CAHB-20A	94
CAHB-20E	98
CAHB-21E10	03
CAHB-22E1	80
CAHB-30A 1	14
CAHB-31N 1	18
CAR, CAP & CAT series12	25
CAR 22	26
CAP 32	
CAT 32B and CAP 43B13	36
CAT 33 and CAP 43A14	46
CAT 33H	56
CAR 40	64
Spare parts 1	70
CAHM series1	75



Matrix series

The Matrix series is designed for medical devices and includes powerful AC and DC linear actuators using DC motor.



Benefits

- Synchronization possible
- Silent operation
- Compact and aesthetic
- · Back-up nut as standard

Matrix1 Linear actuator

Benefits

Silent operation

- Full system with control unit, switch and accessories
- Synchronization possible
- Compact and aesthetic
- Back-up nut as standard



Technical data

	Unit	MAX1A	MAX1B	MAX1C
Rated push load	N	4 000	2 000	1 500
Rated pull load	Ν	4 000	2 000	1 500
Speed (full load to no load)	mm/s	5 to 7	6 to 9	13 to 18
Stroke	mm	50 to 700	50 to 700	50 to 700
Retracted length	mm	S + 195/260 ¹⁾	S + 195/260 ¹⁾	S + 195/260 ¹⁾
Voltage	V DC	24	24	24
Power consumption	W	120	120	120
Current consumption	А	5	5	5
Duty cycle	%	10 (1/9)	10 (1/9)	10 (1/9)
Ambient temperature	°C	0 to +40	0 to +40	0 to +40
Type of protection	IP	66S	66S	66S
Weight (at 200 mm stroke)	kg	4	3,7	3,6
Color	-	Grey	Grey	Grey

 $^{1)}\,$ S < 350 mm, L = 195 + S

S > 350 mm, L = 260 + S

Dimensional drawing

Side view



Top view



Front view



Rear view

Standard 0°

Turned 90°



Connecting diagrams



Suitable control units and accessories



Performance diagrams



Safety factor load conditions



Ordering key

	M A X 1 - A 0 0 0
Туре —	
Voltage	
0	24 V DC
1	24 V DC with integrated current cut-off
Load —	
A	4 000 N
B C	2 000 N 1 500 N
0	
Stroke (S	
050 245 100 295	50 mm 100 mm
150 345	150 mm
200 395	200 mm
250 445	250 mm
300 495	300 mm
350 545	350 mm
400 660	400 mm
450 710 500 760	450 mm 500 mm
550 810	550 mm
600 860	600 mm
650 910	650 mm
	700 mm
	- Other stroke lengths; 50 <s<700 mm<="" td=""></s<700>
Cable / C	Connecting plug
0 B	Coiled, 0,75 m (not stretched) / DIN8 plug
C 5	Straight, 2,5 m / DIN8 plug
0 A 2 5	Coiled, 0,75 m (not stretched) / Jack plug
2 5	Straight, 2,5 m / Jack plug Special cable length on request
	ion of rear attachment
0 1	No fork head (customized option)
2	Standard (as drawing) Turned 90°
2	
Option 1	
0	No option, only valid for actuator "A" (push and pull)
E F	Quick-release +EKZm, push, fork head bore parallel to button (for actuator design "C" is $L= +115 \text{ mm}$) ¹⁾ Quick-release +EKZm, push, fork head bore 90° to button (for actuator design "C" is $L= +115 \text{ mm}$) ¹⁾
	Mechanical anti-pinching, motor direction pull, no fixing in term. position (for load "A", L= +45 mm; "B"and "C",
I	L= +30 mm)
J	Mechanical anti-pinching, motor direction push, no fixing in term. position (for load "A", L= +45 mm; "B"and "C", L= +30 mm)
Μ	Push load, for actuator version "B" and "C"
Ν	Pull load, for actuator version "B" and "C"
Option 2	
0	No option
F	2-Hall encoder, DIN8 plug
Μ	Lifetime monitoring
Р	Lifetime monitoring, 2-Hall encoder, DIN8 plug
Option 3	
0	No option
V	Emergency lowering, fork head bore parallel to clamping lever (for actuator design "A", L+30 mm)
W	Emergency lowering, fork head bore 90° to clamping lever (for actuator design "A", L+30 mm)
Customi	
Justonill	254

¹⁾ EKZm: mechanical anti-pinching min. stroke 150 mm up to 300 mm

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

Actuator range

Matrix3 Linear actuator

Benefits

Silent operation

- Full system with control unit, switch and accessories
- Synchronization possible
- Compact and aesthetic
- · Back-up nut as standard



Technical data

	Unit	MAX3A	MAX3B	MAX3C
Rated push load	N	8 000	4 000	3 000
Rated pull load	Ν	6 000 ¹⁾	4 000	3 000
Speed (full load to no load)	mm/s	5 to 7	6 to 9	13 to 18
Stroke	mm	50 to 700	50 to 700	50 to 700
Retracted length	mm	S + 215/280 ²⁾	S + 215/280 ²⁾	S + 215/280 ²⁾
Voltage	V DC	12 or 24	12 or 24	12 or 24
Power consumption	W	120	120	120
Current consumption	A	5	5,2	5,2
Duty cycle	%	10 (1/9)	10 (1/9)	10 (1/9)
Ambient temperature	°C	0 to +40	0 to +40	0 to +40
Type of protection	IP	66S	66S	66S
Weight (at 200 mm stroke)	kg	4,5	4,2	4
Color	-	Grey	Grey	Grey

 $^{\scriptscriptstyle 1\!j}$ Max load for medical application is 5 000 N

²⁾ S \leq 350 mm; L = S + 215

S > 350 mm; L = S + 280

Dimensional drawing

Side view



Top view



Front view



Rear view

Standard 0°

Turned 90°



S > 350 mm; L = 280 + S

Connecting diagrams



Suitable control units and accessories



¹⁾ Only valid for MAX 31. MAX 30 must be operated by a BCU, MCU, SCU or VCU control unit.

Performance diagrams



Safety factor load conditions



Ordering key

	M A X 3 - A A A A A A A A A A A A A A A A A A
Туре —	
Voltage 0 1 2	24 V DC 24 V DC with integrated current cut-off 12 V DC
Load	
A	8 000 N 4 000 N
B C	3 000 N
Stroke (S	S)
050 265 100 315	50 mm
150 365	100 mm 150 mm
200 415	200 mm
250 465	250 mm
300 515 350 565	300 mm
400 680	350 mm 400 mm
450 730	450 mm
500 780	500 mm
550 830	550 mm
600 880 650 930	600 mm
700 000	650 mm 700 mm
	-Other stroke lengths; 50 < S < 700 mm
Cable / C	Connecting plug
0 B	Coiled, 0,75 m (not stretched) / DIN8 plug
C 5	Straight, 2,5 m / DIN8 plug
0 A 2 5	Coiled, 0,75 m (not stretched) / Jack plug Straight, 2,5 m / Jack plug
	Special cable length on request
Orientati	ion of rear attachment
0	No fork head (customized option)
1	Standard (as drawing) Turned 90°
2	Turned 90*
Option 1 0	No option, only valid for actuator "A" (push and pull)
Ē	Quick-release +EKZm, push, fork head bore parallel to button (for actuator design "C" is L= +115 mm) ¹⁾
F	Quick-release +EKZm, push, fork head bore 90° to button (for actuator design "C" is L= +115 mm) ¹⁾
I	Mechanical anti-pinching, motor direction pull, no fixing in term. position (for load "A", L= +45 mm; "B"and "C", L= +30 mm) Mechanical anti-pinching, motor direction push, no fixing in term. position (for load "A", L= +45 mm; "B"and "C", L=
J	+30 mm)
K	Electrical anti-pinching protection, motor direction pull
L	Electrical anti-pinching protection, motor direction push Push load, for actuator version "B" and "C"
M N	Pull load, for actuator version "B" and "C"
Option 2	
0	No option
F	2-Hall encoder, DIN8 plug
M P	Lifetime monitoring Lifetime monitoring, 2-Hall encoder, DIN8 plug
Ontion ?	
0	No option
V	Emergency lowering, fork head bore parallel to clamping lever (for actuator design "A", L+30 mm)

¹⁾ EKZm: mechanical anti-pinching min. stroke 150 mm up to 300 mm

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

Matrix7 Linear actuator

Benefits

- Universal power supply
- Power indicator
- Plug and play with integrated control unit
- Designed for medical devices, compliant to IEC 60601-1



Technical data

		Unit	MAX7A	MAX7B	MAX7C
Rated push load		Ν	8 000	4 000	3 000
Rated pull load		Ν	6 000 ¹⁾	4 000	3 000
Speed (full load to no load)		mm/s	6 to 7,5	8 to 10	13 to 18
Stroke		mm	50 to 700	50 to 700	50 to 700
Retracted length		mm	S + 215/280 ²⁾	S + 215/280 ²⁾	S + 215/280 ²⁾
Voltage		V	100-240 AC 50/60 Hz	100-240 AC 50/60 Hz	100-240 AC 50/60 Hz
Power consumption		W	180	180	180
Current consumption	100 V AC	Α	3,2	3,2	3,2
	240 V AC	А	1,6	1,6	1,6
Duty cycle		%	10 (1/9)	10 (1/9)	10 (1/9)
Ambient temperature		°C	0 to +40	0 to +40	0 to +40
Type of protection		IP	66S	66S	66S
Weight (at 200 mm stroke)		kg	4,8	4,5	4,2
Color		-	Grey	Grey	Grey

 $^{\scriptscriptstyle 1)}$ Max load for medical application is 5 000 N

 $^{2)}$ S < 350 mm; L = S + 215

S > 350 mm; L = S + 280

Dimensional drawing

Side view



 $L\pm 2^{1)}$

Front view



Rear view



¹⁾ S < 350 mm; L = 215 + S S > 350 mm; L = 280 + S

Top view

S

15

|11

28|

Connecting diagrams

12



Suitable operating switches

15

|11 |28

14

136



Performance diagrams



Safety factor load conditions



Accessories

	Plug	Country	Designation	Order number
Straight cable 3,5 m	Schuko	DE	ZKA-140306-3500	0121723
Straight cable 3,5 m	SEV	СН	ZKA-140316-3500	0121737
Straight cable 3,5 m	UL	USA	ZKA-140355-3500	0121724
Straight cable 3,5 m	Hospital grade	USA	ZKA-140360-3500	0121732
Straight cable 3,5 m	British standard	UK	ZKA-140350-3500	0121743
Coiled cable 1,2 m / 2,2 m	Schuko	DE	ZKA-140342-1500	0121728
Coiled cable 1,2 m / 2,2 m	SEV	СН	ZKA-140378-1200	0121738
Straight polyurethane cable 3,5 m	Schuko	DE	ZKA-140422-3500	0121739
Straight polyurethane cable 3,5 m	SEV	CH	ZKA-140426-3500	0121740
Strain relief for mains cable			ZUB-952253	0102848
Tool for plugs (Jack/D-Sub/Mains)			ZWS-140375	0125322

Ordering key

	M A X 7 - A A A A A A A A A A A A A A A A A A
Trans	
Туре —	
Voltage 0	100-240 V AC/50-60 Hz, integrated pneumatic control
2	100-240 V AC/50-60 Hz, integrated low voltage control with additional 24 V output
4	100-240 V AC/50-60 Hz, integrated low voltage control
Load	
A	8 000 N 4 000 N
B C	3 000 N
-	
Stroke (S 050 265	50 mm
100 315	100 mm
150 365	150 mm
200 415 250 465	200 mm
250 485 300 515	250 mm 300 mm
350 565	350 mm
400 680	400 mm
450 730	450 mm
500 780 550 830	500 mm
600 880	550 mm 600 mm
650 930	650 mm
700 980	700 mm
	- Other stroke lengths; 50 <s<700 mm<="" td=""></s<700>
Cable / C	Connecting plug
0	No cable
Orientati	ion of rear attachment
0	No fork head (customized option)
1	Standard (as drawing)
2	Turned 90°
Option 1	
0	No option, only valid for actuator "A" (push and pull)
E F	Quick-release +EKZm, push, fork head bore parallel to button (for actuator design "C" is $L = +115 \text{ mm}^{-1}$
	Quick-release +EKZm, push, fork head bore 90° to button (for actuator design "C" is L= +115 mm)1) Mechanical anti-pinching, motor direction pull, no fixing in term. position (for load "A", L= +45 mm; "B"and "C", L= +30 mm)
J	Mechanical anti-pinching, motor direction push, no fixing in term, position (for load "A", L= +45 mm; "B"and "C", L= +30 mm)
K	Electrical anti-pinching protection, motor direction pull
L	Electrical anti-pinching protection, motor direction push
M N	Push load, for actuator version "B" and "C" Pull load, for actuator version "B" and "C"
Option 2	
0	No option
Option 3	
-	No option
V	Emergency lowering, fork head bore parallel to clamping lever (for actuator design "A", L+30 mm)
W	Emergency lowering, fork head bore 90° to clamping lever (for actuator design "A", L+30 mm)
Customi	zed

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

 $^{^{\}scriptscriptstyle 1\!\!\!)}$ EKZm: mechanical anti-pinching min. stroke 150 mm up to 300 mm

Runner Linear actuator

Benefits

- High push/pull load
- Compact
- Back-up nut as standard
- · High safety factor
- Silent operation



Technical data

	Unit	RU20	RU21	RU22	RU23	RU24	RU25
Rated push load	Ν	8 000	10 000	12 000 ¹⁾	8 000	10 000	12 000 ¹⁾
Rated pull load	Ν	8 000	8 000	8 000	8 000	8 000	8 000
Speed (full load to no load)	mm/s	7 to 10	5 to 8	4 to 7	8 to 15	6 to 12	5 to 9
Stroke	mm	100 to 700					
Retracted length	mm	S+215/315 ²⁾					
Voltage	V DC	24	24	24	24	24	24
Power consumption	W	N/A	N/A	N/A	N/A	N/A	N/A
Current consumption	А	7	7	7	10	10	10
Duty cycle	%	10 (1/9)	10 (1/9)	10 (1/9)	10 (1/9)	10 (1/9)	10 (1/9)
Ambient temperature	°C	+10 to +40					
Type of protection	IP	×4/×6S	×4/×6S	×4/×6S	×4/×6S	×4/×6S	×4/×6S
Weight	kg	4,7	4,7	4,7	4,7	4,7	4,7
Color	-	Grey	Grey	Grey	Grey	Grey	Grey

¹⁾ Safety working load for medical application is 10 000 N (EN 60601)

²⁾ S \leq 500 mm; L = S + 215

S > 500 mm; L = S + 315


Legend: S = stroke L = retracted length

¹⁾ Retracted length:

up to 500 mm stroke: stroke +215 mm (plus options) from 500 mm stroke: stroke +315 mm (plus options)

Connecting diagrams



Jack Plug 24 V DC



Suitable control units and accessories

		Cor	ntrol	units	3
		SCU	VCU	BCU	MCU
	U21, RU22	•	•	•	٠
RU23, R	U24, RU25	•	•		•
Operatir	ng switches				
EHA 1	E				•
EHA 3	E	•	•	•	
STJ		•	•	•	
STF					٠
STE		•	•	•	
STA					•
FHar	nd switch	-	Foo	t swi	tch

Performance diagrams





Safety factor load conditions



Ordering key

		R U 2				0 0
Туре —						
Valtana						
Voltage -	24 V DC					
	24 0 00					
Load / Sp	eed					
0	8 000 N / 7-10 mm/s					
3	8 000 N / 8-15 mm/s					
1	10 000 N / 5-8 mm/s					
4	10 000 N / 6-12 mm/s					
2 5	12 000 N / 4-7 mm/s					
C	12 000 N / 5-9 mm/s					
Stroke (S) / Retracted length (L)					
050 315	50 mm / 315 mm					
100 315	100 mm / 315 mm					
150 365	150 mm / 365 mm					
200 415	200 mm / 415 mm					
250 465	250 mm / 465 mm					
300 515	300 mm / 515 mm					
350 565	350 mm / 565 mm					
400 615	400 mm / 615 mm					
450 665 500 715	450 mm / 665 mm 500 mm / 715 mm					
550 865	550 mm / 865 mm					
600 915	600 mm / 915 mm					
650 965	650 mm / 965 mm					
	700 mm / 1 015 mm					
	- 50 < S ≤ 500 mm / S+215					
	- 500 < S < 700 mm / S+315					
XXX XXX	S > 700 mm (customized)					
A A	rotection / Color IP×4S, grey					
B	IP×6S, grey					
D	1, 700, 9,09					
Cable —			 			
15	Straight cable, 1,5 m, DIN8 plug					
0D	Straight cable, 1,5 m, Jack plug 180°					
Door ofto	chment orientation / Hole diameter					
	0° / Ø12,0 mm					
2	45° / Ø12,0 mm					
4	90° / Ø12,0 mm					
6	135° / Ø12,0 mm					
Option 1						
0	No option					
K	Electrical anti-pinching (safety switch), pull load, L+20 mm					
L	Electrical anti-pinching (safety switch), push load, L+20 mm					
M N	Mechanical end stop, L+25 mm Electrical anti-pinching, pull load, with mechanical end stop, L+	45 mm				
N P	Electrical anti-pinching, pull load, with mechanical end stop, L+ Electrical anti-pinching, push load, with mechanical end stop, L					
•						
Option 2						
0	No option					
Α	2-Hall encoder, 14 pulses, DIN8 plug					
М	Lifetime monitoring					
Ν	2-Hall encoder, 14 pulses, DIN8 plug, lifetime monitoring					
Option 0						
Option 3	No option					'
V	Emergency lowering, L+53 mm (for push load only)					
•						
Customiz	red		 		 	

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAJA35C Linear actuator

Benefits

- Quick-release solution for fast CPR intervention
- Detachable cable for quick assembly and service
- Integrated brake to maintain self-locking and stability under maximum static load in compression



Technical data

	Unit	CAJA35C
Push load	N	3 500
Speed (full load to no load)	mm/s	5,5 to 8,5
Stroke	mm	30 to 250
Retracted length 1)	mm	S+180 ²⁾
Voltage	V DC	24
Current consumption	А	4
Duty cycle	%	10
Ambient temperature	°C	+10 to +40
Type of protection	IP	56
Weight	kg	2,5
Color	-	Grey

¹⁾ Tolerance ±3 mm

 $^{\rm 2)}$ Retracted length +3 mm if U fork used as front attachment (L = S + 183)



Legend:

S = stroke L = retracted length

Connecting diagrams DC version



Suitable control units and accessories

Performance diagrams

Speed-load diagram





Orientation



Accessories

Straight motor cable	Length [mm]	
G517C0-094001-0460	460	
G517C0-094001-1350	1 350	
G517C0-094001-2650	2 650	

Ordering key

Type	
Stroke	
100 100 mm	
200 200 mm	
250 250 mm	
XXX All other customized strokes between 30-250 mm	
Rear attachment	
A U-fork, metal, Ø10,2 mm	
B U-fork, metal, Ø12,2 mm	
Front attachment	
A Tube with hole and metal bushings, Ø10,2 mm	
B Tube with hole and metal bushings, Ø12,2 mm	
C U-fork end, metal, Ø10,2 mm (increase "L" by 3 mm)	
D U-fork end, metal, Ø12,2 mm (increase "L" by 3 mm)	
Attachment orientation (clockwise)	
0 0°	
1 45°	
9 90°	
2 135°	
Housing material	
ABS UL94 V0	
Protection class (with power cables M6, 10 mm connected)	
IP56	
Option 1	
0 No option	
1 Antipinching solution ("push only" actuator)	
Option 2	
0 No option	
1 With back-up nut (for "push" load)	
Option 3	
0 No option	
1 Motor with thermoswitch	
Customization	

000 Standard series

Ecomag Linear actuator

Benefits

- Compact
- Cost effective
- Silent operation
- Control unit can be mounted to the actuator



Technical data

	Unit	ECO 20/40	ECO 60/80	ECO 30/50	ECO 70/90
Rated push load	N	2 000	6 000	2 000	6 000
Rated pull load	Ν	0	0	2 000	4 000
Speed (full load to no load)	mm/s	9 to 13	4 to 7	9 to 13	4 to 7
Stroke	mm	50 to 300	50 to 300	50 to 300	50 to 300
Retracted length	mm	S+160	S+160	S+160	S+160
Voltage	V DC	24	24	24	24
Power consumption	W	70	120	70	120
Current consumption	А	4	6	4	6
Duty cycle	%	10 (1/9)	10 (1/9)	10 (1/9)	10 (1/9)
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	×4S	×4S	×4S	×4S
Weight	kg	2,1	2,1	2,5	2,5
Color	-	Black or grey	Black or grey	Black or grey	Black or grey



Legend: S = stroke

L = retracted length

Connecting diagrams



Suitable control units and accessories



Performance diagrams



Safety factor load conditions



Push load reduction safety factor = 4

Ordering key

					ECO] - [
Type													
туре													
Load	/Housing												
0	Push	Pull	Housing										
2	2 000 N	0 N	Large										
3 4	2 000 N	2 000 N 0 N	Large Small										
4 5	2 000 N 2 000 N	2 000 N	Small										
6	2 000 N 6 000 N	2 000 N 0 N	Large										
7	6 000 N	4 000 N	Large										
8	6 000 N	0 N	Small										
9	6 000 N	4 000 N	Small										
Enco	der ———												
0			fit plug or customization										
9		led cable, DIN8 plug											
F			ole, DIN8 plug (small housing	a onlv)									
-													
								1					
0 1	No Voc (pot ovoilabl	a for ECO4 /ECO5											
		e for ECO4/ECO5											
05	50 mm												
10	100 mm												
15	150 mm												
20	200 mm												
25	250 mm												
30 00	300 mm Other stroke len	gths; 50 <s<300 mm<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s<300>											
Front	attachment (gro	pove depth 17 mm)											
M		groove width 10 mm											
Х	Customized												
	attachment (gro	ove depth 15 mm)											
M		groove width 10 mm											
Х	Customized												
		tachment											
1	0°												
3	45°												
5 7	90°												
1	135°												
Color													
A	Black												
В	Grey												
Optic	on												
0	No option												
А	Back-up nut (ava	ailable only for drives	with 6 kN, mandatory for IE	C 60601-	1) – only for E	CO	7/9, L	_ = +2	23 m	m			
Cust	omization												

Magdrive Linear actuator

Benefits

- Slim design
- Aluminium profile
- In-line actuator
- Quiet operation
- High push load



Technical data

	Unit	MD22/MD24	MD23/MD25
Rated push load	Ν	6 000	6 000
Rated pull load	Ν	200 (static only)	6 000
Speed (full load to no load)	mm/s	8,5 to 15	8,5 to 15
Stroke	mm	50 to 700	50 to 700
Retracted length	mm	S+465	S+465
Voltage	V DC	24	24
Power consumption	W	N/A	N/A
Current consumption	А	7	7
Duty cycle	%	10 (1/9)	10 (1/9)
Ambient temperature	°C	+10 to +40	+10 to +40
Type of protection	IP	x0/x4S	x0/x4S
Weight	kg	5,0	5,0
Color	-	Colorless anodized	Colorless anodized



Plastic bushing for forkhead (hinge delivered separately)



Orientation of rear attachment



Legend: S = stroke L = retracted length

Connecting diagrams

24 V DC



24 V DC (DIN8 plug)



Suitable control units and accessories

		Cor	ntrol	unit	6		
		SCU	VCU	BCU	MCU		
MAGDRI	/E	•	•	•	•		
Operatin	g switches						
EHA 1	E				•		
EHA 3	E	•	•	•			
STJ		•	•	•			
STF					•		
STA					•		
STE		•	•	•			
Hand	~ F	oot s	switc	h	Desk	switch	

Performance diagrams

Speed-load diagram



Current-load diagram



Safety factor load conditions

Push load diagram



Pull load diagram MD23

Pull load diagram MD25 (6 000 N)





Ordering key

	M D 2
Туре	
Type	
	Push/pul l force
2	6 000 N/200 N
3	6 000 N/6 000 N
4	6 000 N/200 N (recommended for medical applications- with alu. rear hinge)
5	6 000 N/6 000 N (recommended for medical applications- with alu. rear hinge)
Stroke	e
050	50 mm
100	100 mm
150	150 mm
200	200 mm
250	250 mm
300	300 mm
350	350 mm
400	400 mm
450	450 mm
500	500 mm
550	550 mm
600	600 mm
650	650 mm
700	700 mm
	Other stroke lengths
Retra	cted length
	MD22/24: S+465 mm
	MD23/25: S+489 mm
XXX	Over 1 000 mm assembly length, use customer specific adaption
	Others
	of protection
A	IPX0
В	IPX4S
Motor	r cable
15	Straight, 1,5 m, DIN8 plug
0D	Straight, 1,5m, jack plug 180°
Rear a	attachment / Hole diameter
0	Standard 0° / Ø12 mm
4	Rotated 90° / Ø12 mm
•	
Optio	
0	No option
L	Electrical anti-pinching protection, safety switch, motor direction push
K	Electrical anti-pinching protection, safety switch, motor direction pull
Optio	n 2
0	No option
F	2-Hall encoder (only available with DIN8 plug) 2,15 impulse per turn/sensor (= 5,375 imp. per 1 mm)
0	

- No option

V Emergency lowering fork head bore (add 30 mm to retracted length "L")



CAHB series

Designed to operate in harsh environment with temperatures from –40 to 85 °C up to 25 % duty cycle, Ewellix electromechanical actuator CAHB family features robust metal gears and corrosion-resistant housings.

Available in 7 series - CAHB-20A/20E/21E/22E for medium and heavy load applications with an over load protection by clutch, CAHB-10, a compact solution for low-load applications and CAHB-30A/31N for AC version- Ewellix electromechanical actuators, are virtually maintenance-free, self-locking up to 2 times the rated load and rated up to IP69K/66M. Additional design options are available like limit switches, positioning feedback and manual over ride.



Features

- Long stroke and high speed
- High holding force up to 20 000 N
- Absolute or incremental Position feedback and limit switches option
- Low backlash
- Manual override option
- Overload and thermal protection
- Ingress protection IP69K/66M with vent
- Stainless steel push tube and Corrosion
 protected metal parts
- Wide temperature range (-40 to 85 °C)
- Mechanical, electrical and climatic tests
- High efficiency
- Virtually maintenance-free

See pages 38 and 39 for test results.



Benefits

- High productivity and usability of the adjustment
- · Reliability and safety
- Save development time
 and shorten the time to market
- Cost effectiveness
- · Durable

CAHB-10 Linear actuator

Benefits

- Compact design
- Designed for harsh environment
- Robust and reliable
- Integrated limit switches
- Quiet operation
- Thermal protection
- Optional potentiometer and 2-Hall encoder available
- Electromagnetic compatibility (EMC) compliant



Technical data

Designation	Unit	CAHB-10 1	CAHB-10 2	CAHB-10 3	CAHB-10 4	CAHB-10 5	CAHB-10 6
Push load	N	120	240	500	750	1 000	1 500
Pull load	Ν	120	240	500	750	1 000	1 500
Speed (full load to no load)	mm/s	45 to 56	24 to 30	13 to 16	8 to 10	6 to 8	5 to 8
Stroke	mm	50 to 300	50 to 300				
Retracted length	mm	_ 1)	_ 1)	_ 1)	_ 1)	_ ¹⁾	_ ¹⁾
Voltage	V DC	12 or 24	12 or 24				
Power consumption	W	N/A	N/A	N/A	N/A	N/A	N/A
Current consumption 12 V DC	А	4	3,5	3,2	3	2,8	4,4
24V DC	А	2,2	2	1,8	1,8	1,6	2,8
Duty cycle	%	25	25	25	25	25	20
Ambient temperature	°C	-40 to +85	-40 to +85				
Type of protection	IP	66s/69k	66s/69k	66s/69k	66s/69k	66s/69k	66s/69k
Weight (at 300 mm stroke)	kg	1,5	1,5	1,5	1,5	1,5	1,5
Color	-	Silver	Silver	Silver	Silver	Silver	Silver
Limit switches	-	Yes	Yes	Yes	Yes	Yes	Yes
Thermal protection	-	Yes	Yes	Yes	Yes	Yes	Yes

 $^{\scriptscriptstyle 1)}$ For basic configuration see dimensional drawing (${ { { { \ } \rightarrow } } \ page 89 })$

For potentiometer configuration see dimensional drawing (L> page 91)

CAHB10...5 and 6: (-4, +2)

Dimensional drawing

Basic configuration and optional 2-Hall encoder



Stroke [mm]	50	100	150	200	250	300
Retracted length (L ₁)	158	209	260	311	362	413
Retracted length with fork head	179	230	281	332	383	434

Current-load diagram

Performance diagrams

Speed-load diagram





2,5

2

1,5

1

0,5

0

Dimensional drawing

Optional potentiometer



CAHB10...3 and 4: (-3, +3) CAHB10...5 and 6: (-2, +4) CAHB10...3 and 4: (-3, +3) CAHB10...5 and 6: (-4, +2)

Stroke (mm)	50	100	150	200	250	300
Retracted length (L ₂)	192	243	294	345	396	447
Retracted length with fork head	213	264	315	366	417	468

Attachment



Encoder resolution

Туре	CAHB-101	CAHB-102	CAHB-103	v CAHB-104	CAHB-105/6
mm/pulse	0,3	0,15	0,075	0,05	0,0375

Potentiometer resolution

Stroke [mm]	50~80	80~160	160~300
Minimum resistence value of potentiometer	700~1 300 Ω	700~1 300 Ω	700~1 300 Ω
Potentiometer resolution	100 Ω/mm	50 Ω/mm	16,6 Ω/mm

Absolute analog output

Stroke [mm]	50~80	80~160	160~300	
Initial value VS RL position (V)	0,5	0,5	0,5	
Resolution (mm)	0,024	0,049	0,146	
Position feedback change (V/mm)	0,05	0,025	0,0083	

Connecting diagram





2-Hall encoder

12/24 V DC



Absolute analog output







Ordering key

	C A H B - 1 0 -			– A	- 0 0 C
Туре ————			-		
Voltage					
A 12 V DC					
B 24 V DC					
Load					
1 120 N					
2 240 N					
3 500 N 4 750 N					
5 1 000 N					
6 1 500 N					
Screw					
A TR12 screw					
X Customized					
Stroke					
050 50 mm					
100 100 mm					
50 150 mm 200 200 mm					
250 250 mm					
300 300 mm					
Retracted length ¹⁾					
Stroke without potentiometer: 2)	A(B)+A(B) A(B)+C	C+A(B) C+0	С		
50 mm	158 165	172 179			
100 mm		223 230			
150 mm		274 281			
200 mm 250 mm		325 332 376 383			
300 mm		434 434			
P					
A Standard (IP 66s/69k)					
Front attachment					
A Rod with hole Ø6,4 mm					
B Rod with hole Ø8 mm C Fork head with hole Ø10,1 mm					
Customized					
Rear attachment					
A Rod with hole Ø6,4 mm					
B Rod with hole Ø8 mm					
C Fork head with hole Ø10,1 mm Customized					
Hole direction of the attachments — A 0°					
A 0° B 90°					
Option 1: Position output					
None					
A Absolute analog output					
P Potentiometer					
H 2-Hall encoder					
Cable lenght					
A 600 mm without connector					
3 1 000 mm without connector					
C 1 500 mm without connector D 2 000 mm without connector					
2 500 mm without connector 2 500 mm without connector					
- 3 000 mm without connector					
Sustamized					
Customized]

¹⁾ Retracted lenght will be englared 34 mm with Potentiometer or Absolute analog position option

²⁾ Front attachment + Rear attachment; A, B, C mean the attachment types

CAHB-20A Linear actuator

Benefits

- ACME screw drive
- Extension tube (stainless steel)
- Protection tube (steel)
- · Enhanced corrosion resistance
- Mechanical overload protection (clutch)
- Lubricated for service life
- Robust, designed for tough
 environment
- Self-locking
- Certified (CE: EN 55011)



Technical data

Designation	Unit	CAHB-20 1	САНВ-20 2
Performance data			
Push load	Ν	1 500	2 500
Pull load	Ν	1 500	2 500
Speed (full load to no load)	mm/s	27 to 33	13 to 17
Stroke	mm	102 to 610	102 to 610
Retracted length mm -1) -1)	mm	_1)	_1)
Voltage	V DC	12 or 24	12 or 24
Power consumption	W	N/A	N/A
Current consumption 12 V DC	А	16	14
24 V DC	А	8	7
Duty cycle	%	25	25
Ambient temperature	°C	-40 to +85	-40 to +85
Type of protection	IP	66	66
Weight (at 305 mm stroke)	kg	5,5	5,5
Color	-	Black	Black

¹⁾ See dimensional drawing (L> page 95 and 96)

Basic configuration (dashed line for optional limit switch)



	With I	imit swit	ch 1)		Without limit switch ²⁾							
Stroke [mm]	102	153	204	305	457	610	102	153	204	305	457	610
L ₁ Retracted length	338	389	440	592	744	897	262	313	364	465	668	821

 $^{1)}$ Tolerance: S and L1 = \pm 5,0 mm (If S \geq 305 mm, S = \pm 7,5 mm)

 $^{\scriptscriptstyle 2)}$ Tolerance: S = \pm 2,5 mm and L = $\pm 3,8$ mm

Performance diagrams



Dimensional drawing

Optional potentiometer (dashed line for optional limit switch)



Without limit swicth:

RED (+) & BLACK (-) = retraction RED (-) & BLACK (+) = extension

With limit switch: RED (+) & BLACK (-) = extension

RED (-) & BLACK (+) = retraction

Legend: L2 = retracted length ¹⁾55 = dimension with limit switch

	With I	imit swit	ch 1)		Without limit switch ²⁾							
Stroke [mm]	102	153	204	305	457	610	102	153	204	305	457	610
L ₁ Retracted length	376	427	478	630	782	935	300	351	402	503	706	859

 $^{\scriptscriptstyle 1)}$ Tolerance: S and L1 = \pm 5,0 mm (If S \geq 305 mm, S = \pm 7,5 mm)

 $^{\scriptscriptstyle 2)}$ Tolerance: S = \pm 2,5 mm and L2 = \pm 3,8 mm

Potentiometer resolution

Stroke [mm]	102	153	204	305	457	610
Ohm/mm	59,0	59,0	29,5	29,5	9,84	9,84

Connecting diagram

Different rear attachment





EWELLI×

Ordering key

ordering key					
	CAHB-	2 0 - A		- A	- 0
Туре					
Voltage					
A 12 V DC					
B 24 V DC					
Load					
1 1 500 N					
2 2 500 N					
Design					
Stroke					
102 102 mm					
153 153 mm					
204 204 mm 305 305 mm					
305 305 mm 457 457 mm					
610 610 mm					
Retracted length	with limit switch	without POT	with POT		
102 mm	with limit Switch	338	376		
153 mm		389	427		
204 mm		440	478		
305 mm		592	630		
457 mm 610 mm		744 897	782 935		
	without limit switch		000		
102 mm		262	300		
153 mm		313	351		
204 mm 305 mm		364 465	402 503		
457 mm		668	706		
610 mm		821	859		
Ingress protection					
A Standard: IP66					
A Standard (Standard (hole: Ø13,1 mm	n)				
X Customized	'')				
Rear attachment					
A Standard (0° and hole: Ø13,1 mm)					
B 30°					
C 60°					
D 90° E 120°					
F 150°					
X Customized					
Option 1					
0 None					
L Limit switch (only for load version 2	500 N)				
Option 2					
0 None					
P Potentiometer					
Option 3					
0 None					
T Thermal protection					
Customization					

In standard, the actuators are IP69K / IP66M and equipped with GORE Automotive vent, built-in thermal protection, protection Clutch and EMC filter.

CAHB-20E Linear actuator

Benefits

- High productivity
- · Reliability and safety
- · Save development time
- Cost effectiveness

Features

- Holding force
- Mechanical overload protection
- · Enhanced ingress protection
- Corrosion protection and stainless
 steel tube
- Manual override option
- · Virtuality maintenance free



Technical data

Designation	Unit	CAHB-20E /	12 V		CAHB-20E	′ 24 V	CAHB-20E / 24 V			
Performance data										
Rated Push Force	Ν	1 500	2 500	4 500	1 500	2 500	4 500			
Rated Pull Force	Ν	1 500	2 500	4 500	1 500	2 500	4 500			
Max pull / push Force 1)	Ν	2 600	3 800	6 300	2 600	3 800	6 300			
Holding force ²⁾	Ν									
Speed without load 3)	mm/s	27,0	23,5	13,5	29,0	22,0	13,0			
Speed with the rated force ³⁾	mm/s	24,5	17,5	10,5	25,5	19,0	11,0			
Electric data										
Nominal voltage	V DC	12	12	12	24	24	24			
Nominal current @ rated load ³⁾	А	12,5	15	17	5	6,5	8			
Rated current (clutch activation)	А	18,4	21	22,4	6,8	8,8	10,4			
Duty cycle	%	10 (85/765 s)	10 (85/765 s)	10 (85/765 s)	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)			
Mechanical data										
Stroke	mm	50 700	50 700	50 700	50 700	50 700	50 700			
Backlash	mm	0,6	0,6	0,6	0,6	0,6	0,6			
Weight for 200 mm stroke	kg	4,5	4,5	4,5	4,5	4,5	4,5			
Colour	-	Black	Black	Black	Black	Black	Black			
Environment and standards										
Ambient temperature 4)	°C	-40 85	-40 85	-40 85	-40 85	-40 85	-40 85			
Degree of protection	-	IP 69K/66M								
Standards / EMC	-	EN61000-6-2	2:2005, EN6100	0-6-4:2007/A1:	2011					
Salt spray test	-	ISO 9227:201	2, 250 hours							

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

 $^{\rm s)}$ The data of speed and current on this list $% 10^{\circ}$ C $^{\circ}$ C $^{\circ}$

 $^{\rm 4)}$ Full performance from 0 °C to +40 °C



	Rod end attachn	nent	U fork attachme	nt
S Stroke [mm]	50-305	306-700	50-305	306-700
L, retracted length no option	160 + stroke	211 + stroke	172 + stroke	223 + stroke
L_1 retracted length with signal	195 + stroke	246 + stroke	207 + stroke	258 + stroke

Technical data

Designation	Unit	CAHB-20E /	48 V	
Performance data				
Rated Push Force	N	1 500	2 500	4 500
Rated Pull Force	N	1 500	2 500	4 500
Max pull / push Force ¹⁾	N	2 600	3 800	6 300
Holding force ²⁾	N	2 000	5 600	0.500
Speed without load ³⁾	mm/s	31,0	23,0	13.0
•	mm/s	,	20.0	
Speed with the rated force ³⁾	mm/s	27,5	20,0	11,0
The state shares				
Electric data	1100	10	10	10
Nominal voltage	V DC	48	48	48
Nominal current @ rated load 3)	A	2,6	3,8	4,2
Rated current (clutch activation)	A	4,3	5,6	5,8
Duty cycle	%	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)
Mechanical data				
Stroke	mm	50 700	50 700	50 700
Backlash	mm	0,6	0,6	0,6
Weight for 200 mm stroke	kg	4,5	4,5	4,5
Colour	-	Black	Black	Black
Environment and standards				
Ambient temperature 4)	°C	-40 85	-40 85	-40 85
Degree of protection	-	IP 69K/66M		
Standards / EMC	-	EN61000-6-2	2:2005, EN6100	00-6-4:2007/A1:2001
Salt spray test	-	ISO 9227:201	,	

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

³⁾ The data of speed and current on this list is defined at +20 °C

⁴⁾ Full performance from 0 °C to +40 °C

Performance diagrams



Manual override

Release the motor cover (1). Use the slot (2) to rotate the motor shaft (3) in the proper direction



Attachment



Electrical specifications

Wire connection with no signal							
Wire no.	AWG	Colour	Application				
1	14	Red	Motor power(+)=> Extension, (-)=> Retraction				
2	14	Black	Motor power(-)=> Extension, (+)=> Retraction				

Wire connection with potentiometer

Wire no.	AWG	Colour	Application

1	22	Green	See picture description
2	22	White	See picture description
3	22	Brown	See picture description
4	14	Red	Motor power(+)=> Extension, (-)=> Retraction
5	14	Black	Motor power(–)=> Extension, (+)=> Retraction

Wire connection with encoder

Wire no.	AWG	Colour	Application			
1	26	Green	Sensor signal 1	Encoder		
2	26	Yellow	Sensor signal 2	Encoder		
3	26	Black	Sensor power GND	Encoder		
4	26	Red	Sensor power 5 V	Encoder		
5	14	Red	Motor power(+)=> Extension, (-)=> Retraction			
6	14	Black	Motor power(–)=> Extension, (+)=> Retraction			

Potentiometer



Encoder







Wire connection with absolute analog output						
Wire no.	AWG	Colour	Application			
		-				
1	22	Green	Output signal			
2	22	White	Sensor power GND			
3	22	Brown	Sensor power +10~55 VDC			
4	14	Red	Motor power(+)=> Extension, (–)=> Retraction			
5	14	Black	Motor power(–)=> Extension, (+)=> Retraction			

Absolut analog position output

Input voltage: Current consumpion: Output analog signal (voltage): Max current output: Absolute analog output set up: retraction 0,5±0,15 V extension 4,5 to the maximum 10~55 V DC 15 mA max. 0~5 V DC 5 mA



tan (a) = output relation to displacement (V/mm)

Output relation to displacement and resolution							
		Potentiometer [ohm/mm]	Absolute analogue position output [V/mm]	Resolution of the absolute analog position output [mm]			
CAHB-20E	2,76	59,06 if S=050-125	0,0295 if S=050-125	0,0413 if S=050-125			
CAHB-20E	2,76	59,06 if S=050-125 29,53 if S=126-250	0,0295 if S=050-125 0,0148 if S=126-250	0,0413 if S=050-125 0,0827 if S=126-250			

Ordering key

	C A H B - 2 0 -	E - [– B	0	T – 0	0 0
Туре						
Voltage						
A 12 V DC B 24 V DC D 48 V DC E 12 V DC with manual override F 24 V DC with manual override H 48 V DC with manual override						
Load 1 1 500 N 2 2 500 N 3 4 500 N						
3 4 500 N Design ————						
E Stroke 100 100 mm 150 150 mm 200 200 mm 250 250 mm 300 300 mm 350 350 mm 400 400 mm 450 450 mm 500 500 mm 600 600 mm						
700 700 mm Retracted length ¹⁾						
Stroke without position output with pr 100 mm 260 295 150 mm 310 345 200 mm 360 395 250 mm 410 445 300 mm 460 495 350 mm 561 596 400 mm 611 646 450 mm 661 696 500 mm 711 746 600 mm 811 846 700 mm 911 946 Ingress protection						
F U fork hole 12.2 H11 G U fork hole 12.8 H11 X Customized						
Attachment orientationAStandard (0°)B30°C60°D90°E120°F150°XCustomized						
Option 1: Limit switch						
0 Not available Option 2: Position output						
0 None A Absolute analog output P Potentiometer E Encoder						
Thermal protection T Standard: Built-in thermal switch						
Customization						

Customization

Stroke length, retracted length, cable, connector, front attachment, rear attachment, color, de-rated load

 $^{\scriptscriptstyle 1\!\!\!)}$ Retracted length +12mm when attachments U fork are used.

In standard, the actuators are IP69K / IP66M and equipped with GORE Automotive vent, built-in thermal protection, protection Clutch and EMC filter.

CAHB-21E Linear actuator

Benefits

- High productivity
- Reliability and safety
- Save development time
- Cost effectiveness

Features:

- High holding force
- High speed
- Mechanical overload protection
- · Enhanced ingress protection
- Corrosion protection and stainless
 steel tube
- Manual override option
- · Virtuality maintenance free

Designation	Unit	CAHB-21E / 12	2 V		CAHB-21E / 24	4 V	
Performance data							
Rated Push Force	Ν	1 500	2 500	4 500	1 500	2 500	4 500
Rated Pull Force	Ν	1 500	2 500	4 500	1 500	2 500	4 500
Max pull / push Force ¹⁾	Ν	2 500	3 600	6 300	2 500	3 600	6 300
Holding force ²⁾	Ν						
Speed without load ³⁾	mm/s	49,5	37	24,0	52,5	38	22,5
Speed with the rated force ³⁾	mm/s	43	31,5	19,0	50	31,5	21,0
Electric data							
Nominal voltage	V DC	12	12	12	24	24	24
Nominal current @ rated load 3)	А	14,5	16	19	7	7,5	10,5
Rated current (clutch activation)	А	19,2	20,2	24,8	9,1	9,3	13,7
Duty cycle	%	10 (85/765 s)	10 (85/765 s)	10 (85/765 s)	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)
Mechanical data							
Stroke	mm	50 700	50 700	50 700	50 700	50 700	50 700
Backlash	mm	0,6	0,6	0,6	0,6	0,6	0,6
Weight for 200 mm stroke	kg	4,8	4,8	4,8	4,8	4,8	4,8
Colour	-	Black	Black	Black	Black	Black	Black
Environment and standards							
Ambient temperature 4)	°C	-40 85	-40 85	-40 85	-40 85	-40 85	-40 85
Degree of protection	-	IP 69K/66M					
Standards / EMC	-	EN61000-6-2:2	2005, EN61000-6	6-4:2007/A1:2011			
Salt spray test	-	ISO 9227:2012,	, 250 hours				

Technical data

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

 $^{\scriptscriptstyle 3)}$ The data of speed and current on this list $\,$ is defined at +20 $^{\circ}\text{C}$

 $^{\rm 4)}$ Full performance from 0 °C to +40 °C



Technical data

Designation	Unit	CAHB-21E / 48 V	1	
Performance data				
Rated Push Force	Ν	1 500	2 500	4 500
Rated Pull Force	Ν	1 500	2 500	4 500
Max pull / push Force 1)	Ν	2 500	3 600	6 300
Holding force ²⁾	Ν			
Speed without load 3)	mm/s	51,5	41,0	23,5
Speed with the rated force ³⁾	mm/s	46,0	33,5	19,0
Electric data				
Nominal voltage	V DC	48	48	48
Nominal current @ rated load 3)	A	4,0	4,5	5,0
Rated current (clutch activation)	A	5,6	6,1	6,4
Duty cycle	%	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)
Mechanical data				
Stroke	mm	50 700	50 700	50 700
Backlash	mm	0,6	0,6	0,6
Weight for 200 mm stroke	kg	4,8	4,8	4,8
Colour	-	Black	Black	Black
Environment and standards				
	00	40 05	40 05	40 05
Ambient temperature 4)	°C	-40 85	-40 85	-40 85
Degree of protection	-	IP 69K/66M		7/44 0044
Standards / EMC	-		5, EN61000-6-4:2007	(/A1:2011
Salt spray test	-	ISO 9227:2012, 25	b0 hours	

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

 $^{\rm 3)}$ The data of speed and current on this list is defined at +20 $^\circ {\rm C}$

⁴⁾ Full performance from 0 °C to +40 °C

Performance diagrams



Speed [mm/s]

Rated push force 2 500

Rated push force 4 500





Static load diagram





—— Recommended CAHB 21-xxE (pull)

--- Recommended CAHB 21-xxE (push)



Rod end attachment (D1)						U fork at	U fork attachment (D2)		
Holes symbol	А	В	С	D	E	F	G		
Hole dimension	13,1	12,8	12,5	14	12,2	12,2	12,8		

	Rod end attachm	ent	U fork attachme	nt
S Stroke [mm]	50-305	306-700	50-305	306-700
L, retracted length no option	182 + stroke	217 + stroke	194 + stroke	229 + stroke
L retracted length with LS	191 + stroke	226 + stroke	203 + stroke	238 + stroke
L, retracted length with signal	217 + stroke	252 + stroke	229 + stroke	264 + stroke
L_1 retracted length sith LS and signal	226 + stroke	261 + stroke	238 + stroke	273 + stroke

Tolerance of stroke "S"

Without LS: if S \leq 305 (±2); if S > 305 (±3)

With LS: if S \leq 3 05 (-2, -0,5); if S > 305 (-3, -1)

Manual override

Release the motor cover (1). Use the slot (2) to rotate the motor shaft (3) in the proper direction



Attachment



Electrical specifications

Wire connection with no signal				
Wire no.	AWG	Colour	Application	
1	14	Red	Motor power(+)=> Extension, (-)=> Retraction	
2	14	Black	Motor power(-)=> Extension, (+)=> Retraction	

Wire connection with potentiometer

		-	
Wire no.	AWG	Colour	Application

	7.010	ooloal	Application
1	22	Green	See picture description
2	22	White	See picture description
3	22	Brown	See picture description
4	14	Red	Motor power(+)=> Extension, (–)=> Retraction
5	14	Black	Motor power(–)=> Extension, (+)=> Retraction

Wire connection with encoder

Wire no.	AWG	Colour	Application	
1	26	Green	Sensor signal 1	Encoder
2	26	Yellow	Sensor signal 2	Encoder
3	26	Black	Sensor power GND	Encoder
4	26	Red	Sensor power 5 V	Encoder
5	14	Red	Motor power(+)=> Ex (-)=> Retraction	xtension,
6	14	Black	Motor power(–)=> Ex (+)=> Retraction	xtension,

Potentiometer



Encoder





Wire connection with absolute analog output			
Wire no.	AWG	Colour	Application
		-	
1	22	Green	Output signal
2	22	White	Sensor power GND
3	22	Brown	Sensor power +10~55 VDC
4	14	Red	Motor power(+)=> Extension, (–)=> Retraction
5	14	Black	Motor power(–)=> Extension, (+)=> Retraction

Absolut analog position output

Input voltage: Current consumpion: Output analog signal (voltage): Max current output: Absolute analog output set up: retraction 0,5±0,15 V extension 4,5 to the maximum 10~55 V DC 15 mA max. 0~5 V DC 5 mA



Output relation to displacement and resolution Actuator type Hall sensor Potentiometer Absolute analogue Resolution of the absolute [pulses/mm] [ohm/mm] position output [V/mm] analog position output [mm] 33,33 if S=050-222 0.0167 if S=050-222 0,0732 if S=050-222 CAHB-21...E 1,56 16,67 if S=223-444 0,0083 if S=223-444 0,1465 if S=223-444 5,56 if S=445-700 0,0028 if S=445-700 0,4395 if S=445-700
Ordering key

Ordering key				
	C A H B - 2 1 -	_ _ E] - [_ _ _ _	– <u> B _ </u>	T
Туре				
A 12 V DC				
A 12 V DC B 24 V DC D 48 V DC E 12 V DC with manual override F 24 V DC with manual override				
E 12 V DC with manual override				
F 24 V DC with manual override H 48 V DC with manual override				
Load				
1 1 500 N 2 2 500 N				
3 4 500 N				
Design – E				
Stroke				
150 150 mm				
200 200 mm 250 250 mm				
300 300 mm 350 350 mm				
400 400 mm 450 450 mm				
500 500 mm				
600 600 mm 700 700 mm				
Retracted length ¹⁾				
100 mm 291	sition output with positior 326	1 output		
150 mm 341 200 mm 391	376 426			
250 mm 441 300 mm 491	476 526			
350 mm 576 400 mm 626	611 661			
450 mm 676	711			
500 mm 726 600 mm 826	761 861			
700 mm 926 without limith switch	961			
100 mm 282 150 mm 332	317 367			
200 mm 382 250 mm 432	417 467			
300 mm 482 350 mm 567	517 602			
400 mm 617	652			
450 mm 667 500 mm 717	702 752			
600 mm 817 700 mm 917	852 952			
B Standard: IP69K/IP66M				
Attachment diameter: (Front and rear) — A Hole Ø13,1 H11 (+0, +0,11 mm) — B Hole Ø12,8 H11 (0, +0,11 mm) — C Hole Ø12,5 H11 (+0, +0,11mm) — D Hole Ø14 H11(+0, +0,11mm) —				
C Hole Ø12,5 H11 (+0, +0,11 mm)				
D Hole Ø14 H11(+0,+0,11mm) E Hole 12.2 H11(+0,+0,11mm) F U fork hole 12,2 H11				
B Hole Ø12,8 H11 (0, +0,11 mm) C Hole Ø12,5 H11 (+0, +0,11mm) D Hole Ø14 H11(+0,+0,11mm) E Hole 12.2 H11(+0,+0,11mm) F U fork hole 12,2 H11 G U fork hole 12,8 H11				
X Customized				
Attachment orientation A Standard (0°)				
A Standard (0°) B 30° C 60° D 90° E 120° F 150°				
D 90° E 120°				
F 150°				
X Customized Option 1: Limit switch				
0 None (mandatory for 1 500 N, 2 500 N	version)			
L Limit switch (valid only for load version Option 2: Position output	1 4 500 N)			
0 None				
A Absolute analog output P Potentiometer				
E Encoder				
Thermal protection T Standard: Built-in thermal switch				
Customization		ant waar attachmant aal		

Customization Stroke length, retracted length, cable, connector, front attachment, rear attachment, color, de-rated load

 $^{\scriptscriptstyle 1\!\!\!)}$ Retracted length +12mm when attachments U fork are used.

In standard, the actuators are IP69K / IP66M and equipped with GORE Automotive vent, built-in thermal protection, protection Clutch and EMC filter.

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CAHB-22E Linear actuator

Benefits

- High productivity
- · Reliability and safety
- Save development time
- Cost effectiveness

Features

- High force
- High speed
- High holding force
- Mechanical overload protection
- Enhanced ingress protection
- Corrosion protection and stainless steel tube
- Manual override option
- Virtuality maintenance free

Technical data

Designation	Unit	CAHB-22E	E / 12 V			CAHB-22E	E / 24 V		
Performance data									
Rated Push Force	Ν	2 300	3 500	6 800	10 000	2 300	3 500	6 800	10 000
Rated Pull Force	Ν	2 300	3 500	6 800	10 000	2 300	3 500	6 800	10 000
Max pull / push Force ¹⁾	Ν	3 500	4 900	9 500	14 000	3 500	4 900	9 500	14 000
Holding force ²⁾	Ν								
Speed without load ³⁾	mm/s	55,0	45,0	22,0	13,0	53,0	45,0	22,0	13,0
Speed with the rated force ³⁾	mm/s	42,0	36,0	15,5	10,2	42,0	37,0	17,0	10,2
Electric data									
Nominal voltage	V DC	12	12	12	12	24	24	24	24
Nominal current @ rated load 3)	А	18	19,5	19,5	19	8	9,5	9,5	8,5
Rated current (clutch activation)	А	24,3	25,5	25,5	25	10,6	12,3	12,3	10,9
Duty cycle	%	10 (85/765 s)	10 (85/765 s)	10 (85/765 s)	10 (85/765 s)	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)
Mechanical data									
Stroke	mm	50 700	50 700	50 610	50 450	50 700	50 700	50 610	50 450
Backlash	mm	1,0	1,0	0,6	0,6	1,0	1,0	0,6	0,6
Weight for 200 mm stroke	kg	4,8	4,8	4,8	4,8	4,8	4,8	4,8	4,8
Colour	-	Black							
Environment and standards									
Ambient temperature 4)	°C	-40 85	-40 85	-40 85	-40 85	-40 85	-40 85	-40 85	-40 85
Degree of protection	-	IP 69K/66N	Л						
Standards / EMC	-	EN61000-6	3-2:2005, EN	61000-6-4:2	2007/A1:2011				
Salt spray test	-		012, 250 hou						

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

 $^{\scriptscriptstyle 3)}$ The data of speed and current on this list $% 10^{\circ}$ is defined at +20 $^{\circ}C$

 $^{\scriptscriptstyle 4)}$ Full performance from 0 °C to +40 °C



Technical data

Designation	Unit	CAHB-22E / 48 V						
Performance data								
Rated Push Force	Ν	2 300	3 500	6 800	10 000			
Rated Pull Force	Ν	2 300	3 500	6 800	10 000			
Max pull / push Force 1)	Ν	3 500	4 900	9 500	14 000			
Holding force ²⁾	Ν							
Speed without load 3)	mm/s	57,0	45,0	22,0	13,0			
Speed with the rated force ³⁾	mm/s	50,0	37,0	18,5	10,2			
Electric data								
Nominal voltage	V DC	48	48	48	48			
Nominal current @ rated load 3)	А	4,5	5	5	4,3			
Rated current (clutch activation)	А	6,5	7	7	5,5			
Duty cycle	%	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)	20 (85/340 s)			
Mechanical data								
Stroke	mm	50 700	50 700	50 610	50 450			
Backlash	mm	1,0	1,0	0,6	0,6			
Weight for 200 mm stroke	kg	4,8	4,8	4,8	4,8			
Colour	-	Black	Black	Black	Black			
Environment and standards								
Ambient temperature ⁴⁾	°C	-40 85	-40 85	-40 85	-40 85			
Degree of protection	-	IP 69K/66M						
Standards / EMC	-	EN61000-6-2:2005, E	EN61000-6-4:2007/A1:2	2011				
Salt spray test	-		ISO 9227:2012, 250 hours					

¹⁾ Upper limit of the pull/push force limited by the clutch. The lower limit is just above the rated force. The limitation of the force will happen between these 2 limits

²⁾ Ultimate Static Load, refer to the "Static load" diagrams

 $^{\rm 3)}$ The data of speed and current on this list $% 10^{\circ}$ is defined at +20 $^{\circ}{\rm C}$

13,1

⁴⁾ Full performance from 0 °C to +40 °C

Dimensional drawing



	Rod end attachm	nent	U fork attachme	nt
S Stroke [mm]	50-305	306-700	50-305	306-700
L, retracted length no option	194 + stroke	229 + stroke	206 + stroke	241 + stroke
L, retracted length with LS	200 + stroke	235 + stroke	212 + stroke	247 + stroke
L retracted length with signal	229 + stroke	264 + stroke	241 + stroke	276 + stroke
L, retracted length sith LS and signal	235 + stroke	270 + stroke	247 + stroke	282 + stroke

14

12,2

12,2

12,8

12,5

Tolerance of stroke "S"

Hole dimension

Without LS: for CAHB22-1E/2E if S ≤ 305 (-3, -1,5); if S > 305 (-4, -2) for CAHB22-3E/4E if S ≤ 305 (-2, -0,5); if S > 305 (-3, -1)

12,8

With LS: if S \leq 305 (±2); if S > 305 (±3)

Performance diagrams



Manual override

Release the motor cover (1). Use the slot (2) to rotate the motor shaft (3) in the proper direction



Attachment



Electrical specifications

Wire conn	Wire connection with no signal								
Wire no.	AWG	Colour	Application						
1	14	Red	Motor power(+)=> Extension, (-)=> Retraction						
2	14	Black	Motor power(-)=> Extension, (+)=> Retraction						

Wire connection with potentiometer

Wire no.	AWG	Colour	Application

			· · · · · · · · · · · · · · · · · · ·
1	22	Green	See picture description
2	22	White	See picture description
3	22	Brown	See picture description
4	14	Red	Motor power(+)=> Extension, (–)=> Retraction
5	14	Black	Motor power(–)=> Extension, (+)=> Retraction

Wire connection with encoder

Wire no.	AWG	Colour	Application	
1	26	Green	Sensor signal 1	Encoder
2	26	Yellow	Sensor signal 2	Encoder
3	26	Black	Sensor power GND	Encoder
4	26	Red	Sensor power 5 V	Encoder
5	14	Red	Motor power(+)=> E: (-)=> Retraction	xtension,
6	14	Black	Motor power(–)=> E: (+)=> Retraction	xtension,

Potentiometer



Encoder





Wire connection with absolute analog output Wire no. AWG Colour Application 1 22 Green Output signal 2 22 White Sensor power GND 3 22 Brown Sensor power +10~55 VDC

Red

Black

14

14

4

5

Motor power(+)=> Extension,

Motor power(–)=> Extension, (+)=> Retraction

(-)=> Retraction

Absolut analog position output

Input voltage: Current consumpion: Output analog signal (voltage): Max current output: Absolute analog output set up: retraction 0,5±0,15 V extension 4,5 to the maximum 10~55 V DC 15 mA max. 0~5 V DC 5 mA



Output relation to displacement and resolution

Actuator type	Hall sensor [pulses/mm]	Potentiometer [ohm/mm]	Absolute analogue position output [V/mm]	Resolution of the absolute analog position output [mm]
CAHB-221E	1,4	30 if S=050-254	0,0150 if S=050-254	0,0814 if S=050-254
CAHB-222E	1,4	15 if S=255-508	0,0075 if S=255-508	0,1628 if S=255-508
		5 if S=509-700	0,0025 if S=509-700	0,4883 if S=509-700
CAHB-223E	2,8	60 if S=050-127	0,030 if S=050-127	0,0407 if S=050-127
CAHB-224E	2,8	30 if S=128-254	0,015 if S=128-254	0,0814 if S=128-254
		10 if S=255-700	0,005 if S=255-700	0,2441 if S=255-700

Orde	ering key	CAH	H B - 2 2 -	E -		B	0	T – 0 0 0
Туре -								
Voltage A B D E F H		de de						
Load - 1 2 3 4	2 300 N 3 500 N 6 800 N 10 000 N							
Design E								
Stroke 100 150 200 250 300 350 400 450 500 600 700	100 mm 150 mm 200 mm 250 mm 300 mm 350 mm 400 mm 450 mm 500 mm 700 mm							
Retract Stroke 100 mm 200 mm 250 mm 300 mm 400 mm 450 mm 500 mm 600 mm		without position outpu 300 350 400 450 585 635 635 685 735 835 935	t with position ou 335 385 435 485 535 620 670 720 770 870 970	utput				
100 mm 150 mm 250 mm 300 mm 350 mm 400 mm 500 mm 600 mm 700 mm		294 344 394 444 579 629 679 729 829 929	329 379 429 479 529 614 664 714 764 864 964					
Ingress B	s protection Standard: IP69K/IP66M							
	ment diameter: (Front and I Hole Ø13,1 H11 (+0, +0,11 m Hole Ø12,8 H11 (+0, +0,11 m Hole Ø12,5 H11 (+0, +0,11 m Hole Ø12,5 H11 (+0, +0,11mm) Hole Ø12,2 H11(+0,+0,11mm) U fork hole 12,2 H11 U tork hole 12,8 H11 Customized	nm) m) nm)						
Attachi A B C D E F X	ment orientation Standard (0°) 30° 60° 90° 120° 150° Customized							
Option 0 L	1: Limit switch None (mandatory for 2 300 Limit switch (valid only for lo	N and 3 500 N version) oad version 6 800 N and	10 000 N)		 			
Option 0 A P E	2: Position output None Absolute analog output Potentiometer Encoder				 			
Therm a ⊺	al protection Standard: Built-in thermal s	switch						
Custon	nization				 			

Customization Stroke length, retracted length, cable, connector, front attachment, rear attachment, color, de-rated load

¹⁾ Retracted length +12mm when attachments U fork are used.

In standard, the actuators are IP69K / IP66M and equipped with GORE Automotive vent, built-in thermal protection, protection Clutch and EMC filter.

 								_
 								-

CAHB-30A Linear actuator

Benefits

- ACME screw drive
- Extension tube (stainless steel)
- Protection tube (steel)
- · Enhanced corrosion resistance
- Mechanical overload protection (clutch)
- Maintenance free
- Robust, designed for tough
 environment
- Self-locking
- · Motor with thermal protection

Technical data

		Unit	CAHB-30A 1	CAHB-30A 2
Rated push load		N	1 500	2 300
Rated pull load		Ν	1 500	2 300
Speed (full load to no load)	115 V AC/60 Hz	mm/s	25 to 26	12 to 13
	230 V AC/50 Hz	mm/s	21 to 22	11 to 12
Stroke		mm	102 to 610	102 to 610
Retracted length		mm	_1)	_1)
Voltage		V AC	115 or 230	115 or 230
Power consumption		W	N/A	N/A
Current consumption	115 V AC/60 Hz	A	2,3	1,8
	230 V AC/50 Hz	А	1,35	1,4
Duty cycle		%	25 (94/376 s)	25 (94/376 s)
Ambient temperature		°C	-26 to +65	-26 to +65
Type of protection		IP	65S	65S
Weight		kg	9	9
Color		-	Black	Black

¹⁾ See dimensional drawing (L> page 115)

For outdoors application, please contact Ewellix.



Dimensional drawing

Basic configuration (dashed line for optional limit switch)



Optional potentiometer (dashed line for optional limit switch)



Performance diagrams

Speed-load diagram



Current-load diagram



Connecting diagram



Different rear attachment

C0-C5



Electrical specifications

Basic configuration												
	With I	imit swit	ch 1)				Witho	ut limit s	witch 2)			
Stroke (mm)	102	153	204	305	457	610	102	153	204	305	457	610
L1 Retracted length	440	440	440	592	744	897	380	415	415	465	668	821

 $^{\scriptscriptstyle 1)}$ Tolerance: S and L1 = \pm 5,0 mm (If S≥305 mm, S = \pm 7,5 mm)

 $^{\scriptscriptstyle 2)}$ Tolerance: S = \pm 2,5 mm and L1 = \pm 3,8 mm

Nith lim	it switc	h 1)				Withou	ut limit s	witch ²⁾			
02	153	204	305	457	610	102	153	204	305	457	610
178	478	478	630	782	935	418	453	453	503	706	859
/	Vith lim 02	Vith limit switc 02 153	Vith limit switch ¹⁾ 02 153 204	Vith limit switch ¹⁾ 02 153 204 305	Vith limit switch ¹⁾ 02 153 204 305 457	Vith limit switch ¹⁾ 02 153 204 305 457 610	Vith limit switch ¹⁾ Without 02 153 204 305 457 610 102	Vith limit switch ¹⁾ Without limit s 02 153 204 305 457 610 102 153	With limit switch ¹⁾ Without limit switch ²⁾ 02 153 204 305 457 610 102 153 204	With limit switch ¹⁾ Without limit switch ²⁾ 02 153 204 305 457 610 102 153 204 305	Vith limit switch ¹⁾ Without limit switch ²⁾ 02 153 204 305 457 610 102 153 204 305 457

 $^{\scriptscriptstyle 1)}$ Tolerance: S and L2 = \pm 5,0 mm (If S≥305 mm, S = \pm 7,5 mm)

 $^{\scriptscriptstyle 2)}$ Tolerance: S = \pm 2,5 mm and L2 = \pm 3,8 mm

Potentiometer re	esolution					
Stroke (mm)	102	153	204	305	457	610
Ohm/mm	59,0	59,0	29,5	29,5	9,84	9,84

Ordering key

	еу							
		CAH	B 3 0 -	A –		 A		0 - 0 0 0
Туре								
Voltage ——								
N 115 V AC								
P 230 V AC								
Load ———								
1 1 500 N								
2 2 300 N								
Screw								
A Acme scr	ew							
Stroke ——								
102 102 mm					_			
153 153 mm								
204 204 mm								
305 305 mm								
457 457 mm								
610 610 mm								
010 010 1111								
Retracted lengt								
Stroke	with limith switch1)	without POT2)	with POT2)					
102 mm		440	478					
153 mm		440	478					
204 mm		440	478					
305 mm		592	630					
457 mm		744	782					
610 mm		897	935					
	without limith switch1)		440					
102 mm		380	418					
153 mm		415	453					
204 mm		415	453					
305 mm 457 mm		465 668	503 706					
610 mm		821	859					
01011111		021	000					
IP								
A Standard	(IP 65)							
Front attachme	nt							
	(hole: Ø13,1 mm)							
X Customize	,							
Deex attacks	nt							
							-	
	(0° and hole: Ø13,1 mm)							
B 30° C 60°								
D 90°								
E 120°								
F 150°								
X Customize	ed							
0 None	ala (and faulta de la C							
L Limit swite	ch (only for load version 2	300 N)						
Option 2 —								
0 None								
P Potention	neter							
Customization								
Justonization								

• Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAHB-31N Linear actuator

Benefits

- High efficiency ball screw
- Extension tube (stainless steel)
- Protection tube (steel)
- · Enhanced corrosion resistance
- Mechanical overload protection (clutch)
- · Lubricated for service life
- Robust, designed for tough
 environment
- No back driving
- Motor with thermal protection



Technical data

		Unit	CAHB-31N 1	CAHB-31N 2	CAHB-31N 3
Rated push load		Ν	2 300	4 500	6 000
Rated pull load		Ν	2 300	4 500	6 000
Speed (full load to no load)	115 V AC/60 Hz	mm/s	48 to 57	22 to 28	13 to 15
	230 V AC/50 Hz	mm/s	40 to 50	20 to 24	11 to 13
Stroke		mm	102 to 610	102 to 610	102 to 610
Retracted length		mm	_1)	_1)	_1)
Voltage		V AC	115 or 230	115 or 230	115 or 230
Power consumption		W	N/A	N/A	N/A
Current consumption	115 V AC/60 Hz	А	3	2,6	2,2
	230 V AC/50 Hz	А	1,5	1,4	1,4
Duty cycle		%	25 (94/376 s)	25 (94/376 s)	25 (94/376 s)
Ambient temperature		°C	-26 to +65	-26 to +65	-26 to +65
Type of protection		IP	65S	65S	65S
Weight		kg	9,5	9,5	9,5
Color		-	Black	Black	Black

¹⁾ See dimensional drawing (L> page 119)

For outdoors application, please contact Ewellix.

Dimensional drawing

Basic configuration (dashed line for optional limit switch)



Legend: L₁ = retracted length

Optional potentiometer (dashed line for optional limit switch)



Performance diagrams

Speed-load diagram



Current-load diagram



¹⁾ 53 = dimension with limit switch

Connecting diagram



Different rear attachment

C0-C5



Electrical specifications

	With I	imit swit	ch 1)				Witho	ut limit s	witch 2)			
Stroke (mm)	102	153	204	305	457	610	102	153	204	305	457	610
L1 Retracted length	444	444	495	659	811	964	380	419	419	521	735	888

 $^{\scriptscriptstyle 1)}$ Tolerance: S and L1 = \pm 5,0 mm (If S≥305 mm, S = \pm 7,5 mm)

 $^{\scriptscriptstyle 2)}$ Tolerance: S = \pm 2,5 mm and L1 = \pm 3,8 mm

Stroke (mm) 102 153 204 305 457 610 102 153 204 305		
	457	610
L2 Retracted length 482 482 533 697 849 1002 418 457 457 559	773	926

Potentiometer re	esolution					
Stroke (mm)	102	153	204	305	457	610
Ohm/mm	59,0	59,0	29,5	29,5	9,84	9,84

Ordering key

J								
		C A H B 3 1] - [• N - [A –	0	- 0 0 0
Туре ———								
Voltage								
N 115 V A	С							
P 230 V A								
Load —								
1 2 300 N								
2 4 500 N								
3 6 000 N								
Screw								
N Ball scr	ew							
Stroke								
102 102 mm								
153 153 mm								
204 204 mm								
305 305 mm 457 457 mm								
610 610 mm								
Retracted leng Stroke	jth							
with limith swite	ch without POT	with POT						
102 mm	444	482						
153 mm	444	482						
204 mm	495	533						
305 mm	659	697						
457 mm	811	849						
610 mm	964	A02 (1 002 mm)						
without limith s		110						
102 mm 153 mm	380 419	418 457						
204 mm	419	457						
305 mm	521	559						
457 mm	735	773						
610 mm	888	926						
IP								
	rd (IP 65)							
Front attachm	ent							
	rd (hole: Ø13,1 mm)							
X Custom								
Rear attachme	n t							
	rd (0° and hole: Ø13,1 m	m)						
B 30°		/						
C 60°								
D 90°								
E 120°								
F 150°								
X Custom	lized							
Option 1 ——								
0 None								
L Limit sv	vitch (only for load version	on 6 000 N)						
Option 2 —					 			
0 None								
P Potentio	ometer							

Customization -

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAHB series - Environmental tests

Climatic	tests

Climatic tests Test and Standard	CAHB-20xE, CAHB-21 Performance	xE, CAHB-22xE Report No.	CAHB-10 Performance	Report No.	CAHB-30, CAHB-	31 Report No.
Cold test EN60068-2-1 (Ab)	Storage at low temperature Temperature: -40 °C Duration: 6 hours Not connected Tested at room temperature.	PH_TR0295	Storage at low temperature Temperature: -40 °C Duration: 96 hours Not connected Tested at room temperature.	"Low temperature for CAHB-10"	Storage at low temperature: Temperature: -40 °C Duration: 8 hours Not connected Tested at room temperature.	PH_TR0265
Cold test EN60068-2-1 (Ad)	Storage at low temperature Temperature: -30 °C Duration: 6 hours Actuator is not activated/ connected Tested at low temperature.	PH_TR0295	Storage at low temperature Temperature: -20 °C Duration: 96 hours Actuator is not activated/ connected Tested at low temperature.	"Low temperature for CAHB-10"	Storage at low temperature: Temperature: -26 °C Duration: 8 hours Not connected Tested at room temperature.	PH_TR0265
Dry Heat EN60068-2-2 (Bb)	Storage at high temperature Temperature: +90 °C Duration: 72 hours Actuator is not activated/ connected. Tested at room temperature	PH_TR0278	Storage at high temperature Temperature: +85 °C Duration: 96 hours Actuator is not activated/ connected. Tested at room temperature	"High temperature for CAHB-10"	-	-
Change of temperature EN60068-2-14 (Na)	Rapid change of temperature High temperature: +100 °C in 60 min. Low temperature: -30 in 60 min. Transition time: <10 seconds Duration: 100 cycles Actuator is not activated/ connected. Tested at room temperature.	PH_TR0278	-	-	-	-
Salt mist EN60068-2-52 (Kb)	Salt spray test Salt solution: 5 % sodium chloride (NaCl) 4 spraying periods, each of 2 hours. Humidity storage 7 days after each. Actuator not activated/ connected. Exposure time: 250 hours	PH_TR0268	Salt spray test Salt solution: 5 % sodium chloride (NaCl) 4 spraying periods, each of 2 hours. Humidity storage 7 days after each. Actuator not activated/ connected. Exposure time: 96 hours	"Salt spray test for CAHB-10"	-	-
Degrees of protection IEC 60529	1. Test Item: IP6XM Test Condition: Movement Test Dust: Talcum powder Dust Concentration: 2 kg/m ³ chamber volume and be kept in suspension during the test Test Duration: 8 hours	SHIN1607036235PS	1. Test Item: IP6XS Test Condition: Static Type of dust: Talcum powder Test Duration: 8 hours	COM12-GPE080184AN, COM12-GPE080183AN	-	-
Degrees of protection IEC 60529	2. Test Item: IPX6M Test Condition: Movement Flux: 100 L/min Nozzle diameter: Ø12,5 mm Distance: 2,5 ~ 3,0 m Test duration: 3 min	SHIN1607036235PS	2. Test Item: IPX6S Test Condition: Static Flux: 100 (1 ±5 %) L/min Nozzle diameter: Ø12,5 mm Distance: 2,5 ~ 3,0 m Test duration: 3 min	COM12-GPE080184AN, COM12-GPE080183AN	2. Test Item: IPX5S Test Condition: Static Flux: 12,5 L/min Nozzle diameter: Ø6,3 mm Distance: 2,5 ~ 3,0 m Test duration: 3 min	SHIN1608042057MR
Degrees of protection ISO 20653:2013	3. Test Item: IPX9K Test Condition: Static Jet angle: 2507 Water flow: 14~16 L/min Water pressure: 8 000~10 000 kPa Water temperature: 80 to -5 °C Test angle: 0°, 30°, 60°, 90° Test distance from jet to sample: 100~150 mm Test duration: 30 s/position	SHIN1607036235PS	3. Test Item: IPX9K Test Condition: Static Jet angle: 2507 Water flow: 14~16 L/min Water pressure: 8 000~10 000 kPa Water temperature: 80 to -5 °C Test angle: 0°, 30°, 60°, 90° Test distance from jet to sample: 100~150 mm Test duration: 30 s/ position	SHIN1510048959MR-01	-	-

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Mechanical test	ts						
Test and Standfards	CAHB-20xE, CAHB-21xE, CAI Performance	IB-22xE Report No.	CAHB-10 Performance	e F			, CAHB-31 nce Report No.
EN60068-w2-6(Fc)	Test Item: Random vibration Frequency (Hz) Power spectral (g2/Hz) density level 10 0,005 200 0,02 300 0,01 350 0,002 Test Direction: X/Y/Z axis Test Duration: 2 hours/axis, Total 6 hour Test Condition: Frequency range: 5~25~200 Hz Amplitude: 3,3 mm (p-p) Acceleration: 4g Sweep Rate: 10 ct/min Test Duration: 2 //Z axis Test Duration: 4g					-	-
/ibration Ewellix Specified Conditions	-	-	Test Item: Vibration Set Poi (Grms) 5 10 15 20 20 20 Test Equipment M Halt Tester	nt Dwell 5 Time(min) 10 10 10 10 20 30	SHIN1805034119SC SHIN1805032588SC	-	-
Electrical tests							
Electrical tests	CAHB-20xE, CAHB-21xE, CA	HB-22xE	CAHB-10		CAHB-30, CA	.HB-31	
Test and	CAHB-20xE, CAHB-21xE, CA Performance	HB-22xE Report No.	CAHB-10 Performance	Report No.	CAHB-30, CA Performance		eport No.
Fest and Standars Power supply 12 /DC				Report No.			eport No.
Electrical tests Test and Standars Power supply 12 VDC ASAE EP455 (1990) Power supply 24 VDC ASAE EP455 (1990)	Performance Operating voltages: +10 V ~ +16 V Over voltage: +26 V / 5 min. Reverse polarity: -26 V / 5 min. Short circuit to ground: 16 V / 5 min.	Report No.		Report No.			eport No.
Fest and Standars Power supply 12 /DC ASAE EP455 (1990) Power supply 24 /DC ASAE EP455 (1990) Safety Low Voltage Directive EN 60335-1: 2012 +	Performance Operating voltages: $+10 V \sim +16 V$ Over voltage: $+26 V/5$ min. Reverse polarity: $-26 V/5$ min. Short circuit to ground: $16 V/5$ min. Short circuit to supply: $16 V$ Operating voltages: $+21 V \sim +26 V$ Over voltage: $+36 V/5$ min Reverse polarity: $-36 V/5$ min Short circuit to ground: $32 V/5$ min Short circuit to supply: $32 V$	Report No. PH_TR0267 PH_TR0302 PH_TR0267		Report No.	Performance	230 V AC 50 Hz 1,5 A UL	eport No.
Test and Standars Power supply 12 /DC ASAE EP455 (1990) Power supply 24 /DC	Performance Operating voltages: $+10 V \sim +16 V$ Over voltage: $+26 V/5$ min. Reverse polarity: $-26 V/5$ min. Short circuit to ground: $16 V/5$ min. Short circuit to supply: $16 V$ Operating voltages: $+21 V \sim +26 V$ Over voltage: $+36 V/5$ min Reverse polarity: $-36 V/5$ min Short circuit to ground: $32 V/5$ min Short circuit to supply: $32 V$	Report No. PH_TR0267 PH_TR0302 PH_TR0267		Report No. - - - - -	Performance	Re 330 V AC 50 Hz 1,5 A on: IP65 230 V AC 50 Hz 1,5 A UL	
Fest and Standars Power supply 12 /DC ASAE EP455 (1990) Power supply 24 /DC ASAE EP455 (1990) Safety Low Voltage Directive EN 60335-1: 2012 + A11: 2014 EN 60335-2-97 : 2006 + A11: 2008 + A2:2010 + A12: 2015	Performance Operating voltages: $+10 V \sim +16 V$ Over voltage: $+26 V/5$ min. Reverse polarity: $-26 V/5$ min. Short circuit to ground: $16 V/5$ min. Short circuit to supply: $16 V$ Operating voltages: $+21 V \sim +26 V$ Over voltage: $+36 V/5$ min Reverse polarity: $-36 V/5$ min Short circuit to ground: $32 V/5$ min Short circuit to supply: $32 V$	Report No. PH_TR0267 PH_TR0302 PH_TR0267		-	Performance Parformance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Current: Degree of protection Rated Current: Degree of protection Rated Current: Rated Ra	Re 330 V AC 50 Hz 1,5 A on: IP65 230 V AC 50 Hz 1,5 A UL	4787638796
Fest and Standars Power supply 12 /DC SAE EP455 (1990) Power supply 24 /DC SAE EP455 (1990) Safety Low Voltage Directive EN 60335-1: 2012 + 11: 2014 EN 60335-2-97 : 2006 + A11: 2008 + 12:2010 + A12: 2015 EN 62233 : 2008 EMC, HF-immunity	Performance Operating voltages: $+10 V \sim +16 V$ Over voltage: $+26 V/5$ min. Reverse polarity: $-26 V/5$ min. Short circuit to ground: $16 V/5$ min. Short circuit to supply: $16 V$ Operating voltages: $+21 V \sim +26 V$ Over voltage: $+36 V/5$ min Reverse polarity: $-36 V/5$ min Short circuit to ground: $32 V/5$ min Short circuit to supply: $32 V$	Report No. PH_TR0267 PH_TR0302 PH_TR0267 PH_TR0302 - - -	Performance Pass the test for 12	-	Performance Parformance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Current: Degree of protection Rated Current: Degree of protection Rated Current: Rated Ra	Re 230 V AC 50 Hz 1,5 A on: IP65 230 V AC 50 Hz 1,5 A UL 011 UL	4787638796
Fest and Standars Power supply 12 /DC ISAE EP455 (1990) Power supply 24 /DC ISAE EP455 (1990) Safety Low Voltage Directive EN 60335-1: 2012 + 11: 2014 EN 60335-2-97 : 2006 + A11: 2008 + 12:2010 + A12: 2015 EN 62233 : 2008 EMC, HF-immunity EN 61000-6-1	Performance Operating voltages: +10 V ~ +16 V Over voltage: +26 V / 5 min. Reverse polarity: -26 V / 5 min. Short circuit to ground: 16 V / 5 min. Short circuit to supply: 16 V Operating voltages: +21 V ~ +26 V Over voltage: +36 V / 5 min Reverse polarity: -36 V / 5 min Short circuit to ground: 32 V / 5 min Short circuit to supply: 32 V	Report No. PH_TR0267 PH_TR0302 PH_TR0267 PH_TR0302 - - - <	Performance Pass the test for 12	-	Performance Parformance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection 2 -	Re 230 V AC 50 Hz 1,5 A on: IP65 230 V AC 50 Hz 1,5 A UL 011 UL	. 4787638796
Test and Standars Power supply 12 (DC USAE EP455 (1990) Power supply 24 (DC USAE EP455 (1990) Safety Low Voltage Directive EN 60335-1: 2012 + 11: 2014 EN 60335-2-97 : 1006 + A11: 2008 + 12:2010 + A12: 2015 EN 62233 : 2008 EMC, HF-immunity EN 61000-6-1 EN 61000-6-2 EMC, Emission EN 61000-6-3	Performance Operating voltages: +10 V ~ +16 V Over voltage: +26 V / 5 min. Reverse polarity: -26 V / 5 min. Short circuit to ground: 16 V / 5 min. Short circuit to supply: 16 V Operating voltages: +21 V ~ +26 V Over voltage: +36 V / 5 min Reverse polarity: -36 V / 5 min Short circuit to ground: 32 V / 5 min Short circuit to supply: 32 V	Report No. PH_TR0267 PH_TR0302 PH_TR0302 -<	Performance Pass the test for 12 V / 24 V Motor	- - - 70.888.12.1063.0	Performance Parformance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection 2 -	Re 230 V AC 50 Hz 1,5 A 001 IP65 230 V AC 50 Hz 1,5 A 011 UL 011 UL 011 IP65 -	. 4787638796
Fest and Standars Power supply 12 /DC VBC VBC	Performance Operating voltages: +10 V ~ +16 V Over voltage: +26 V / 5 min. Reverse polarity: -26 V / 5 min. Short circuit to supply: 16 V Operating voltages: +21 V ~ +26 V Over voltage: +36 V / 5 min Reverse polarity: -36 V / 5 min Short circuit to ground: 32 V / 5 min Short circuit to supply: 32 V - Pass the test for 12 V / 24 V Motor -	Report No. PH_TR0267 PH_TR0302 PH_TR0267 PH_TR0302 - - - - 708881688102-00 -	Performance	- - - 70.888.12.1063.0	Performance Performance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated Gurrent: Degree of protection 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Re 230 V AC 50 Hz 1,5 A 230 V AC 50 Hz 1,5 A 230 V AC 50 Hz 1,5 A 01. 1,5 A 01. 1,5 A 01. 01. 01. 01. 01. 01. 01. 01.	. 4787638796
Fest and Standars Power supply 12 /DC Vac Vac SAE EP455 (1990) Power supply 24 /DC Vac SAE EP455 (1990) Safety Low Voltage Directive SN 60335-1: 2012 + X11: 2014 X11: 2008 + X2:2010 + A12: 2015 SN 60335-2-97 : X2:2010 + A12: 2015 SN 60335-2-97 : X2:2010 + A12: 2015 SN 61000-6-1 EN 61000-6-1 EN 61000-6-2 EMC, HF-immunity EN 61000-6-3 EN 61000-6-4 EN 50081-2 (1993)	Performance Operating voltages: +10 V ~ +16 V Over voltage: +26 V / 5 min. Reverse polarity: -26 V / 5 min. Short circuit to supply: 16 V Operating voltages: +21 V ~ +26 V Over voltage: +36 V / 5 min Reverse polarity: -36 V / 5 min Short circuit to ground: 32 V / 5 min Short circuit to supply: 32 V - Pass the test for 12 V / 24 V Motor -	Report No. PH_TR0267 PH_TR0302 PH_TR0267 PH_TR0302 - - - - 708881688102-00 -	Performance	- - - 70.888.12.1063.0	Performance Performance Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection Rated Voltage: 2 Rated frequency: Rated Current: Degree of protection 2 - 2 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	Re 230 V AC 50 Hz 1,5 A 230 V AC 50 Hz 1,5 A 230 V AC 50 Hz 1,5 A 01. 1,5 A 01. 1,5 A 01. 01. 01. 01. 01. 01. 01. 01.	. 4787638796 . 4787638796 . 4787638796



CAR, CAP & CAT series



Features

- Compact
- Robust
- Modular
- Lubricated for service life
- High efficiency

Benefits

- · Industrial reliable and robust actuator
- Wide range of components
- Right-hand and left-hand version
- Incremental or absolute position feedback option

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CAR 22 Linear actuator

Benefits

- Reliable and robust industrial actuator
- · Right- and left-hand version
- Maintenance free



Technical data

		Unit	CAR 22
Rated push load		N	1 000 to 1 500
Rated pull load		Ν	1 000 to 1 500
Speed (full load to no load)		mm/s	10 to 30
Stroke		mm	50 to 300
Retracted length		mm	S+ 205
Voltage		V AC	12 or 24
Power consumption		W	120
Current consumption	12 V DC	A	9
	24 V DC	А	5
Duty cycle		%	25
Ambient temperature		°C	-20 to +70
Type of protection		IP	44
Weight		kg	1,2 to 1,6

Dimensional drawing







Legend:

S = stroke

L = retracted length

Connecting diagrams



Suitable control units and accessories

	Control units	Limit switch
	CAED 5-24R	CAXE 22
D12B		•
D24B	•	•

Performance diagrams



Duty cycle



Ordering key



Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAR 22 – Type codes for accessories and spare parts

Item code	Type code	Order N°
12 VDC motor (flat motor)	D12B	M/0405516
24 VDC motor (flat motor)	D24B	M/0405517
Limit switch for stroke = 50 mm	CAXE 22 × 50	M/0412019
Limit switch for stroke = 100 mm	CAXE 22 × 100	M/0412020
Limit switch for stroke = 150 mm	CAXE 22 × 150	M/0412021
Limit switch for stroke = 200 mm	CAXE 22 × 200	M/0412022
Limit switch for stroke = 300 mm	CAXE 22 × 300	M/0412023
Proximity switch for CAXE	CAXE Proximity switch	M/0432369
Front mounting attachments type Rod-end	575–22	M/0430575-22
Front mounting attachments type Clevis	576–22	M/0430576-22
Rear mounting attachments type Single ear bracket	580–22	M/0430580-22
Rear mounting attachments type Ball-joint bracket	581–22	M/0430581-22
Control unit (suitable for D24B motor)	CAED 5–24R	M/0420209

CAP 32 Linear actuator

Benefits

- High efficiency ball screw
- Extension tube (stainless steel)
- Protection tube (steel)
- Enhanced corrosion resistance
- Mechanical overload protection (clutch)
- Lubricated for service life
- Robust, designed for tough
 environment
- No back driving
- Motor with thermal protection



Technical data

		Unit	CAP 32 – AC version	CAP 32 – DC version
Rated push load		Ν	1 500 to 3 500	1 000 to 3 500
Rated pull load		Ν	1 500 to 3 500	1 000 to 3 500
Speed (full load to no load)		mm/s	6 to 32 ¹⁾	5 to 60 ¹⁾
Stroke		mm	50 to 700	50 to 700
Retracted length		mm	S+301	S+301
Mallana		14.4.0	100 000	
Voltage		V AC	120 or 230	-
-		V DC	-	12 or 24
Power consumption	120 V AC	W	98 (brake 133,2 W)	N/A
	230 V AC	W	92 (brake 117,3 W)	-
	12 or 24 V DC	W	-	N/A
Current consumption	120 V AC	А	0,82 (brake +0,29 A)	_
	230 V AC	А	0,4 (brake + 0,11 A)	-
	12 V DC	А	_	13
	24 V DC	А	-	8
	24 V DC	А	-	5 (for motor D24CW)
Duty cycle		%	30	25
Ambient temperature		°C	–20 to +50	-20 to +50
Type of protection		IP	20/54	20/44
Weight		kg	2,9 to 5,0	2,9 to 5,0

¹⁾ Depending on selected motor

Dimensional drawing – AC version





Dimensional drawing – DC version







Legend: S = stroke L = retracted length (a) = cable length (b) = cover for brake (D24CB) (c) = extended shaft (D24CS)

Performance diagrams – AC version

Speed-load diagram CAP 32 ... 120 V AC



Current-load diagram CAP 32 ... 120 V AC



Current-load diagram CAP 32 ... 230 V AC



Duty cycle – AC version





Performance diagrams – DC version

Duty cycle – DC version

Duty factor (%) at 20°C



Connecting diagrams – AC version



Connecting diagrams – DC version







rotating potentiometer

CAP 32 – Type codes for accessories and spare parts

Item code	Type code	Order N°
12 V DC motor (flat motor)	D12C	M/0405518
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with brake)	D24CB	M/0405523
24 V DC motor (flat motor with extended shaft)	D24CS	M/0405522
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
120 V AC motor (cylindrical motor)	E110C	M/0405533
120 V AC motor (cylindrical motor with brake)	E110CB	M/0405534
230 V AC motor (cylindrical motor)	E220C	M/0405531
230 V AC motor (cylindrical motor with brake)	E220CB	M/0405532
Capacitor value 25 µF (120 V AC)	Capacitor 25 µF	M/0430670-06
Capacitor value 6 µF (230 V AC)	Capacitor 6 µF	M/0430670-03
Limit switch for stroke = 50 mm	CAXE 32 × 50	M/0412030
Limit switch for stroke = 100 mm	CAXE 32 × 100	M/0412031
Limit switch for stroke = 200 mm	CAXE 32 × 200	M/0412033
Limit switch for stroke = 300 mm	CAXE 32 × 300	M/0412034
Limit switch for stroke = 500 mm	CAXE 32 × 500	M/0412036
Limit switch for stroke = 700 mm	CAXE 32 × 700	M/0412037
Proximity switch for CAXE	CAXE Proximity switch	M/0432369
Front mounting attachments type Rod-end	575–32	M/0430575-32
Front mounting attachments type Clevis	576–32	M/0430576-32
Rear mounting attachments type Single ear bracket	580-32	M/0430580-32
Rear mounting attachments type Universal joint	582-32	M/0431780-32

Ordering key

Dynamic lo	ad (N) / Speed (mm/s)		Motor options		
3 500xx	2 500/xx	1 500/xx	No motor	0000	
3 500/8	2 500/16	1 500/32	120 V AC/60 Hz, 1-phase, IP54	E110C	
3 500/8	2 500/16	1 500/32	120 V AC/60 Hz, 1-phase, brake, IP20	E110CB	
3 500/6	2 500/13	1 500/26	230 V AC/50 Hz, 1-phase, IP54	E220C	
3 500/6	2 500/13	1 500/26	230 V AC/50 Hz, 1-phase, brake, IP20	E220CB	
3 500/xx	2 500/xx	1 500/xx	No motor	0000	
2 500/15-10	2 000/30-20	1 000/60-40	12 V DC, flat motor, IP44	D12C	
3 500/15–10	2 500/30-20	1 500/60-40	24 V DC, flat motor, IP44	D24C	
3 500/9-5	2 500/18-10	1 500/34–24	24 V DC, flat motor, low speed, IP44	D24CW	
3 500/15–10	2 500/30-20	1 500/60-40	24 V DC, flat motor, extended shaft, IP44	D24CS	
3 500/15-10	2 500/30-20	1 500/60-40	24 V DC, flat motor, brake, IP20	D24CB	
				1	
1	2	4			
			C A P 3 2 X		
					, , , , , , , , , , , , , , , , , , , ,
Туре ———					
Motor asse	mbly				
R Righ					
L Left	L				
L LOIT					
Stroke (S) –					
050 50 m	im				
100 100	mm				
200 200	mm				
300 300	mm				
400 400					
500 500					
700 700					
Othe	er stroke lengths				
Option —					

Option -

S Back-up nut

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAT 32B and CAP 43B

Linear actuator

Benefits

- Compact
- Robust
- Modular
- Lubricated for service life
- High efficiency
- Digital encoder feedback



Technical data

		Unit	CAT 32B – AC version	CAT 32B – DC version	CAP 43B
Rated push load		N	1 500 to 3 500	1 000 to 4 000	1 500 to 4 000
Rated pull load		Ν	1 500 to 3 500	1 000 to 4 000	1 500 to 4 000
Speed (at full load)		mm/s	6,5 to 32 ¹⁾	5 to 52 ¹⁾	5 to 65 ¹⁾
Stroke		mm	50 to 700	50 to 700	50 to 700
Retracted length		mm	S+167/175/206 ²⁾	S+167/175/206 ²⁾	S+167/175/206 ²⁾
Voltage		V AC	120, 230 or 400	_	-
-		V DC	_	12 or 24	24
Power consumption	120 V AC	W	98 (brake 133,2 W)	_	_
	230 V AC	W	92 (brake 117,3 W)	_	_
	400 V AC	W	80	-	-
	12 or 24 V DC	W	-	N/A	N/A
Current consumption	120 V AC	А	0,82 (brake +0,29 A)	-	-
	230 V AC	А	0,4 (brake +0,11 A)	-	-
	400 V AC	А	0,2	-	-
	12 V DC	А	-	18	_
	24 V DC	А	-	9	9
	24 V DC	А	_	5 (for motors C24CW and D24CW)	5 (for motors C24CW and D24CW)
Duty cycle		%	30	20	20
Ambient temperature		°C	–20 to +50	-20 to +50	–20 to +50
Type of protection		IP	20/54/55	20/44/66 1)	44
Weight		kg	2 to 3,5	2 to 3,5	2,0 to 2,7

¹⁾ Depending on selected motor

²⁾ Dimension depends on selected front attachment

Dimensional drawing - CAT 32B AC version



S = stroke

L = retracted length

¹⁾ Dimension depends on selected front attachement

Dimensional drawing – CAT 32B DC version



Dimensional drawing – CAP 43B



 $^{\mbox{\tiny 1)}}$ Dimension depends on selected front attachement

Connecting diagrams – AC version

120/230 V AC



400 V AC



Connecting diagrams – DC version



Connection diagram for linear potentiometer only for CAP 43B.

Suitable control units and accessories AC version

	Limit switch	Encoder	
	CAXE32B	E2	
E110C E110CB E220C E220CB E380C	•	•	

Suitable control units and accessories DC version

	Control units	Limit switch	Encoder	
	CAED 5-24R	CAXE32B	E2	
C12C D12C C24C C24CW D24C D24CB D24CB D24CS D24CS D24CW	•	•	•	

Performance diagrams – AC version



Duty cycle – AC version



CAT 32B.../C24CW



CAT 32B.../C12C



CAT 32B.../C24C

Duty cycle – DC version



CAR 32B – Type codes for accessories and spare parts

Item code	Type code	Order N°
12 V DC motor (cylindrical motor)	C12C	M/0405535
12 V DC motor (flat motor)	D12C	M/0405518
24 V DC motor (cylindrical motor)	C24C	M/0405536
24 V DC motor (cylindrical with low speed)	C24CW	M/0405537
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with brake)	D24CB	M/0405523
24 V DC motor (flat motor with extended shaft	D24CS	M/0405522
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
120 V AC motor (cylindrical motor)	E110C	M/0405533
120 V AC motor (cylindrical motor with brake)	E110CB	M/0405534
230 V AC motor (cylindrical motor)	E220C	M/0405531
230 V AC motor (cylindrical motor with brake)	E220CB	M/0405532
400 V AC motor (cylindrical motor)	E380C	M/0411607
Capacitor value 25 µF (120 V AC)	Capacitor 25 µF	M/0430670-06
Capacitor value 6 µF (230 V AC)	Capacitor 6 µF	M/0430670-03
Limit switch for stroke = 50 mm	CAXE 32B × 50	M/0412070
Limit switch for stroke = 100 mm	CAXE 32B × 100	M/0412071
Limit switch for stroke = 200 mm	CAXE 32B × 200	M/0412073
Limit switch for stroke = 300 mm	CAXE 32B × 300	M/0412074
Limit switch for stroke = 400 mm	CAXE 32B × 400	M/0412075
Limit switch for stroke = 500 mm	CAXE 32B × 500	M/0412076
Limit switch for stroke = 700 mm	CAXE 32B × 700	M/0412077
Proximity switch for CAXE	CAXE Proximity switch	M/0432369
Front mounting attachments type Rod-end	575–32	M/0430575-32
Front mounting attachments type Clevis	576–32	M/0430576-32
Rear mounting attachments type Single ear bracket	580–32	M/0430580-32
Rear mounting attachments type Universal joint	582–32	M/0431780-32
Control unit (suitable for D24CW, C24CW motor)	CAED 5–24R	M/0420209

CAP 43B – Type codes for accessories and spare parts

Item code	Type code	Order N°
24 V DC motor (cylindrical motor)	C24C	M/0405536
24 V DC motor (cylindrical with low speed)	C24CW	M/0405537
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
Front mounting attachments type Rod-end	575-32	M/0430575-32
Front mounting attachments type Clevis	576-32	M/0430576-32
Rear mounting attachments type Single ear bracket	580-32	M/0430580-32
Rear mounting attachments type Universal joint	582-32	M/0431780-32
Ordering key

Load [N] / Full	Load Speed [mm/s]		Motor options	
4 000/xx	2 500/xx	1 500/xx	No motor	0000
3 500/8	2 500/16	1 500/32	120 V AC/60 Hz, 1-phase, IP54	E110C
3 500/8	2 500/16	1 500/32	120 V AC/60 Hz, 1-phase, brake, IP20	E110CB
3 500/6,5	40 6/13	20 3/13	230 V AC/50 Hz, 1-phase, IP54	E220C
3 500/6,5	40 6/13	20 3/13	230 V AC/50 Hz, 1-phase, brake, IP20	E220CB
500/7	2 500/14	1 500/32	400 V AC/50 Hz, 3-phase, IP55	E380C
000/xx	2 500/xx	1 500/xx	No motor	0000
000/17-12	2 500/32-25	1 500/63-48	12 V DC, IP44 (65)	C12C
000/17-11	2 500/34-19	1 500/67-43	12 V DC, flat motor, IP44	D12C
000/17-13	2 500/33-26	1 500/65-52	24 V DC, IP44 (65)	C24C
000/9-5	2 500/17-10	1 500/31-24	24 V DC, low speed motor, IP44 (IP65)	C24CW
000/16-12	2 500/33-22	1 500/65-44	24 V DC, flat motor, IP44	D24C
000/16-12	2 500/33-22	1 500/65-44	24 V DC, flat motor, brake, IP20	D24CB
000/16-12		1 500/65-44	24 V DC, flat motor, ext.shaft, IP44	D24CB D24CS
	2 500/33-22			
000/10-5	2 500/20-10	1 500/39-20	24 V DC, flat motor, low speed, IP44	D24CW
	2	4		
		CAT	3 2 B X X X	
ī				
Гуре ——				
Aotor assemb	oly			
R Right	•			
. Left				
Stroke (S) –				
050 50 mm				
100 100 mr	n			
200 200 mr				
300 300 mr	n			
400 400 mr				
500 500 mr				
'00 700 mr	n			
Other s	stroke lengths			
Rear attachm	ent			
	ar, Ø12,0 mm			
	ar, Ø12,7 mm			
	ear, Ø12,0 mm			
	ear, Ø12,7 mm			
ront attachm	ant			
)12,0 mm			
)12,7 mm			
	nread, M12			
	e thread, M12			
	ar, Ø10,1 mm			
eedback -				
	oder (no code)			
	er (for all standard motors	5)		
Detion —— Friction	n clutch (not available wit	h option encoder)		-
	tion clutch			
Back-u				
ption for Cx	xC motoro			
•	t cable, 2,0 m, no plug			

T6 Straight cable, 6,0 m, no plug

• Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

Ordering key

Load	[N] / Full Lo	oad Speed [mm/	[s]	Motor options		
4 000	/xx	2 500/xx	1 500/xx	No motor	0000	
4 000	/17-13	2 500/33-26	1 500/65-52	24 V DC, IP44	C24C	
4 000		2 500/17-10	1 500/31-24	24 V DC, low speed, IP44	C24CW	
	/16-12	2 500/33-22	1 500/65-44	24 V DC, flat motor, IP44	D24C	
4 000	/10-5	2 500/20-10	1 500/39-20	24 V DC, flat motor, low speed, IP44	D24CW	
1		2	4			
				C A P 4 3 B X X		
Туре						
Type						
Moto	r assembly					
R	Right					
L	Left					
	e [S]					
100	100 mm					
200	200 mm					
300	300 mm					
400	400 mm					
500	500 mm					
700	700 mm					
	attachmen					
A1	Fork ear, 9					
42	Fork ear, 9					
K1		r, Ø12,0 mm				
K2	Single ear	r, Ø12,7 mm				
	attachmer					
G1	Hole, Ø12					
G2	Hole, Ø12					
G3	Male threa					
G4 G5	Female th Fork ear, (read, M12 Ø10,1 mm				
Optic	n					
=	Friction cl	utch				
S	Back-up r	tut				

T2

Straight, 2,0 m Straight cable, 6,0 m, no plug Τ6

 								_
 								-

CAT 33 and CAP 43A

Linear actuator

Benefits

- Small
- Robust
- Highly efficient
- · Lubricated for service life
- Digital encoder feedback



Technical data

		Unit	CAT 33 - AC version	CAT 33 - DC version	CAP 43A
Rated push load		Ν	800 to 3 000	800 to 3 000	1 000 to 3 000
Rated pull load		Ν	800 to 3 000	800 to 3 000	1 000 to 3 000
Speed (at full load)		mm/s	5 to 24 ¹⁾	5 to 52 ¹⁾	5 to 52 ¹⁾
Stroke		mm	100 to 400	100 to 400	100 to 400
Retracted length		mm	S+150/158/189 ²⁾	S+150/158/189 ²⁾	S+150/158/189 ²⁾
Voltage		V AC	120, 230 or 400	-	-
		V DC	-	12 or 24	24
Power consumption	120 V AC	W	98 (brake 133,2 W)	-	-
	230 V AC	W	92 (brake 117,3 W)	-	-
	400 V AC	W	80	-	-
	12 or 24 V DC	W	-	N/A	N/A
Current consumption	120 V AC	А	0,82 (brake +0,29 A)	-	-
	230 V AC	А	0,4 (brake + 0,11 A)	-	-
	400 V AC	А	0,2	-	-
	12 V DC	А	-	18	-
	24 V DC	А	-	9	9
	24 V DC	А	-	5 (for motors C24CW and D24CW)	5
Duty cycle		%	30	15	15
Ambient temperature		°C	-20 to +50	–20 to +50	-20 to +50
Type of protection		IP	20/54/55	20/44/66 1)	44
Weight		kg	2 to 2,7	2 to 2,7	2,0 to 2,7

¹⁾ Depending on selected motor

 $^{\mbox{\tiny 2)}}$ Dimension depends on selected front attachment

Dimensional drawing – CAT 33 AC version







400 V AC motor

Legend:

S = stroke L = retracted length

 $^{\scriptscriptstyle 1\!\!\!\!)}$ Dimension depends on selected front attachement

Dimensional drawing – CAT 33 DC version



Legend: S = stroke L = retracted length (a) = cable length (b) = cover for brake (D24CB) (c) = extended shaft (D24CS)

¹⁾ Dimension depends on selected front attachement

Dimensional drawing – CAP 43A



Connecting diagrams – CAT 33 AC version





Connecting diagrams – CAT 33 DC version



Connecting diagrams – CAP 43A



Connection diagram for linear potentiometer

Suitable control units and accessories AC version

	Limit switch		Encoder		
	CAXD33		E2		
E110C E110CB E220C E220CB E380C	•		•		

Suitable control units and accessories DC version

	Contr units	ol	Encoder		
	CAED 5-24R		E2		
C12C			•		
D12C			•		
C24C			•		
C24CW	•		•		
D24C			•		
D24CB			•		
D24CS			•		
D24CW	•		•		

Performance diagrams – AC version



Duty cycle







Performance diagrams – DC version

Duty cycle – DC version

CAT 33 – Type codes for accessories and spare parts

Item code	Type code	Order N°
12 V DC motor (cylindrical motor)	C12C	M/0405535
12 V DC motor (flat motor)	D12C	M/0405518
24 V DC motor (cylindrical motor)	C24C	M/0405536
24 V DC motor (cylindrical with low speed)	C24CW	M/0405537
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with brake)	D24CB	M/0405523
24 V DC motor (flat motor with extended shaft)	D24CS	M/0405522
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
120 V AC motor (cylindrical motor)	E110C	M/0405533
120 V AC motor (cylindrical motor with brake)	E110CB	M/0405534
230 V AC motor (cylindrical motor)	E220C	M/0405531
230 V AC motor (cylindrical motor with brake)	E220CB	M/0405532
400 V AC motor (cylindrical motor)	E380C	M/0411607
Capacitor value 25 µF (120 V AC)	Capacitor 25 µF	M/0430670-06
Capacitor value 6 µF (230 V AC)	Capacitor 6 µF	M/0430670-03
Limit switch for any stroke, normally closed	CAXD33, NC	M/0440054
Limit switch for any stroke, normally open	CAXD33, NO	M/0440053
Front mounting attachments type Rod-end	575-32	M/0430575-32
Front mounting attachments type Clevis	576–32	M/0430576-32
Rear mounting attachments type Single ear bracket	580-32	M/0430580-32
Rear mounting attachments type Universal joint	582–32	M/0431780-32
Control unit (suitable for D24CW,C24CW motor)	CAED 5–24R	M/0420209

CAP 43A – Type codes for accessories and spare parts

Item code	Type code	Order N°
24 V DC motor (cylindrical motor)	C24C	M/0405536
24 V DC motor (cylindrical with low speed)	C24CW	M/0405537
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
Front mounting attachments type Rod-end	575-32	M/0430575-32
Front mounting attachments type Clevis	576-32	M/0430576-32
Rear mounting attachments type Single ear bracket	580-32	M/0430580-32
Rear mounting attachments type Universal joint	582-32	M/0431780-32

Ordering key

Load [N] / Full L	.oad Speed [mm/s]		Motor options	
3 000/xx	2 000/xx	1 000/xx	No motor	0000
2 400/6	1 600/12	800/24	120 V AC/60 Hz, 1-phase, IP54	E110C
2 400/6	1 600/12	800/24	120 V AC/60 Hz, 1-phase, brake, IP20	E110CB
3 000/5	2 000/10	1 000/20	230 V AC/50 Hz, 1-phase, IP54	E220C
3 000/5	2 000/10	1 000/20	230 V AC/50 Hz, 1-phase, brake, IP20	E220CB
3 000/5	2 000/10	1 000/20	400 V AC/50 Hz, 3-phase, IP55	E380C
3 000/xx	2 000/xx	1 000/xx	No motor	0000
3 000/13-10	2 000/24-20	1 000/48-38	12 V DC, IP44 (65)	C12C
2 400/ 11-7	1 600/21-15	800/39-21	12 V DC, flat motor, IP44	D12C
3 000/13-10	2 000/26-20	1 000/52-40	24 V DC, IP44 (65)	C24C
3 000/7-5	2 000/13-9	1 000/25-18	24 V DC, low speed, IP44 (65)	C24CW
3 000/12-9	2 000/25-18	1 000/43-35	24 V DC, flat motor, IP44	D24C
3 000/12-9	2 000/25-18	1 000/43-35	24 V DC, flat motor, brake, IP20	D24CB
3 000/12-9	2 000/25-18	1 000/43-35	24 V DC, flat motor, IP44, ext. shaft	D24CS
3 000/7–5	2 000/13-8	1 000/26-19	24 V DC, flat motor, low speed, IP44	D24CW
1	2	4		
		CA	T 33X X X X Y Y Y Y	
Туре				
Motor assembly	у			
R Right				
L Left				
Stroke (S)				
100 100 mm				
200 200 mm				
300 300 mm				
400 400 mm				
Other str	oke lengths			
Rear attachme	nt			
	Ø12,0 mm			
	Ø12,7 mm			
	ar, Ø12,0 mm			
K2 Single ea	ar, Ø12,7 mm			
Front attachme	nt			
G1 Hole, Ø1				
G2 Hole, Ø1	,			
G3 Male thre				
	hread, M12			
	Ø10,1 mm			
Feedback				
 No enco 	der (no code)			
	(for all standard mo	tors)		
Option				
	clutch (not available	with option encode	r)	
Z No frictio	on clutch			
Option for Over	motoro			
Option for Cxx(T2 Straight	cable, 2,0 m, no plug	7		
		3		

Straight cable, 2,0 m, iack plug Straight cable, 6,0 m, no plug T2P

T6

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

Ordering key

Load [N]	/ Full Load Speed [mi	m/s]	Motor options		
3 000/xx	2 000/xx	1 000/xx	No motor	0000	
3 000/13-	-10 2 000/26-20		24 VDC, IP44	C24C	
3 000/7–5		1 000/25–18	24 VDC, IP44	C24CW	
3 000/12-	-9 2 000/25–18		24 VDC, flat motor, IP44	D24C	
3 000/7–5		1 000/26–19	24 VDC, flat motor, low speed, IP44	C24CW	
1	2	4			
			C A P 4 3 A X X		
Туре —					
	sembly				
	ight eft				
Lt	en				
Stroke [S	6]				
	- 00 mm				
200 20	00 mm				
300 30	00 mm				
400 40	00 mm				
Rear atta	achment				
	ork ear, Ø12,0 mm				
	ork ear, Ø12,7 mm				
	ingle ear, Ø12,0 mm				
	ingle ear, Ø12,7 mm				
Front att	achment				
	ole, Ø12,0 mm				
	ole, Ø12,7 mm				
	lale thread, M12				
	emale thread, M12				
	ork ear, Ø10,1 mm				
Option –					
-	riction clutch				
Cable on	tion for C24C[W] mot	ors			
	traight 20m				

T2 Straight, 2,0 m

T6 Straight cable, 6,0 m, no plug

 								_
 								-

CAT 33H Linear actuator

Benefits

- Compact
- Robust
- Modular
- Lubricated for service life
- High efficiency
- Digital encoder feedback



Technical data

		Unit	CAT 33H – AC version	CAT 33H – DC version
Rated push load		N	500 to 1 200	400 to 1 200
Rated pull load		Ν	500 to 1 200	400 to 1 200
Speed (at full load)		mm/s	20 to 90 ¹⁾	17 to 193 ¹⁾
Stroke		mm	100 to 400	100 to 400
Retracted length		mm	S+150/158/189 ²⁾	S+150/158/189 ²⁾
Voltage		V AC	120, 230 or 400	-
		V DC	-	12 or 24
Power consumption	120 V AC	W	98 (brake 133,2 W)	-
	230 V AC	W	92 (brake 117,3 W)	-
	400 V AC	W	80	-
	12 or 24 V DC	W	_	N/A
Current consumption	120 V AC	А	0,82 (brake +0,29 A)	-
	230 V AC	A	0,4 (brake +0,11 A)	-
	400 V AC	A	0,2	-
	12 V DC	A	_	18
	24 V DC	A	-	9
	24 V DC	A	_	5 (for motors C24CW and D24CW)
Duty cycle		%	30	20
Ambient temperature		°C	-20 to +50	-20 to +50
Type of protection		IP	20/54/55	20/44/66 1)
Weight		kg	2 to 2,7	2 to 2,7

¹⁾ Depending on selected motor

²⁾ Dimension depends on selected front attachment

Dimensional drawing – AC version





→ 73 → 120 or 230 V AC motor

S = stroke L = retracted length

¹⁾ Dimension depends on selected front attachement

Dimensional drawing – DC version



Detailed drawings of front and rear attachments for CAT and CAP 43 and motor options for CAT

Front attachments and retracted length













Legend:

- S = stroke
- L = retracted length
- (a) = cable length
- (b) = cover for brake
- (c) = extended shaft

 $^{\scriptscriptstyle 1)}$ If S =400, add 50 mm to retracted length.

Motor options for CAT



D12C, D24C, D24CB, D24CS, D24CW

C12XX/C24XX



E110C, E110CB, E220C, E220CB



E380C

Rear attachments





A2





Connecting diagrams – AC version



Connecting diagrams – DC version



Suitable control units and accessories AC version

Suitable control units and accessories DC version

	Encoder	
	E2	
E110C	•	
E110CB	•	
E220C	•	
E220CB	•	
E380C	•	

	Control units	Encoder
	CAED 5-24R	E2
C12C D12C		•
C24C		
C24CW	•	•
D24C		•
D24CB		•
D24CS		•
D24CW	•	•

CAT 33H – Type codes for accessories and spare parts

Item code	Type code	Order N°
12 V DC motor (cylindrical motor)	C12C	M/0405535
12 V DC motor (flat motor)	D12C	M/0405518
24 V DC motor (cylindrical motor)	C24C	M/0405536
24 V DC motor (cylindrical with low speed)	C24CW	M/0405537
24 V DC motor (flat motor)	D24C	M/0405519
24 V DC motor (flat motor with brake)	D24CB	M/0405523
24 V DC motor (flat motor with extended shaft)	D24CS	M/0405522
24 V DC motor (flat motor with low speed)	D24CW	M/0405521
120 V AC motor (cylindrical motor)	E110C	M/0405533
120 V AC motor (cylindrical motor with brake)	E110CB	M/0405534
230 V AC motor (cylindrical motor)	E220C	M/0405531
230 V AC motor (cylindrical motor with brake)	E220CB	M/0405532
400 V AC motor (cylindrical motor)	E380C	M/0411607
Capacitor value 25 µF (120 V AC)	Capacitor 25 µF	M/0430670-06
Capacitor value 6 µF (230 V AC)	Capacitor 6 µF	M/0430670-03
Front mounting attachments type Rod-end	575–32	M/0430575-32
Front mounting attachments type Clevis	576–32	M/0430576-32
Rear mounting attachments type Single ear bracket	580–32	M/0430580-32
Rear mounting attachments type Universal joint	582–32	M/0431780-32
Control unit (suitable for D24CW,C24CW motor)	CAED 5-24R	M/0420209





Duty cycle





3

CAT 33H.../C24CW

Performance diagrams – DC version

CAT 33H.../C12C

CAT 33H.../C24C



Ordering key

Load [N] / Full L	oad Speed [mm/s]	Motor options	
1 200/>	XX	900/xx	600/xx	No motor	0000
1 200/2	200/20 900/37 500/90 120 V AC/60 Hz, 1-phase, IP54 E110C			E110C	
1 200/2	20	900/37	500/90	120 V AC/60 Hz, 1-phase, brake, IP20	E110CB
1 200/2		900/37	500/90	230 V AC/50 Hz, 1-phase, IP54	E220C
1 200/2		900/37	500/90	230 V AC/50 Hz, 1-phase, brake, IP20	E220CB
1 200/2		900/37	500/90	400 V AC/50 Hz, 3-phase, IP55	E380C
1 200/2		900/xx	600/xx	No motor	0000
1 200/5		600/100-80	400/174-150	12 V DC, IP44 (65)	C12C
1 200/4		600/95-65	400/170-100	12 V DC, flat motor, IP44	D12C
1 200/2		600/113-79	500/174-140	24 V DC, IP44 (65)	C24C
1 200/2		600/60-35	500/100-69	24 V DC, low speed motor, IP44 (65)	C24CW
1 200/4		600/95-65	500/193-140	24 V DC, flat motor, IP44	D24C
1 200/4		600/95-65	500/193-140	24 V DC, flat motor, brake, IP20	D24CB
1 200/4		600/95-65	500/193-140	24 V DC, flat motor, ext.shaft, IP44	D24CS
1 200/3	30-17	600/63-35	500/100-65	24 V DC, flat motor, low speed, IP44	D24CW
1		2	4		
			_]	
			CAT	33HX X	
Туре					
Motor	assembly				
R	Right				
L	Left				
-	2011				
Stroke	e (S) ——				
100	100 mm				
200	200 mm				
300	300 mm				
400	400 mm				
	Other stro	oke lengths			
Poora	ttachmen	+			
A1		Ø12,0 mm			
A2		Ø12,7 mm			
K1		r, Ø12,0 mm			
K2		r, Ø12,7 mm			
	0.0.00	. ,			
	attachmer				
G1	Hole, Ø12				
G2	Hole, Ø12				
G3	Male thre				
G4					
G5	Fork ear,	Ø10,1 mm			
Feedb	ack ——				
		ler (no code)			
E2 Encoder (for all standard motors)					
Optior	n ———				
F		lutch (not available	with option encode)	
Z	No frictio	`	,	·	
Ontion	for Own	motoro			
Uption	n for CxxC	motors —			

Option for CxxC motors -

- T2 Straight cable, 2,0 m, no plug
- Straight cable, 2,0 m, jack plug Straight cable, 6,0 m, no plug T2P T6

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

CAR 40 Linear actuator

Benefits

- Reliable and robust industrial actuator
- Wide range of components
- · Right- and left-hand version



Technical data - AC version

		Unit	CAR 40 - AC version	CAR 40 - DC version
Rated push load		Ν	2 000 to 6 000	2 000 to 6 000
Rated pull load		Ν	2 000 to 6 000	2 000 to 6 000
Speed (at full load)		mm/s	9 to 40 ¹⁾	10 to 60
Stroke		mm	100 to 700	100 to 700
Retracted length		mm	S+263	S+263
Voltage		V AC	120 or 230	-
		V DC	-	24
Power consumption	120 V AC	W	360	-
	230 V AC	W	299	-
	24 V DC	W	-	N/A
Current consumption	120 V AC	А	3 (brake +0,29 A)	-
	230 V AC	А	1,3 (brake +0,11 A)	-
	24 V DC	А	-	16
Duty cycle		%	40	25
Ambient temperature		°C	-20 to +70	-20 to +70
Type of protection		IP	20/54	20/44
Weight		kg	5,8 to 8,4	5,8 to 8,4

¹⁾ Depending on selected motor

Dimensional drawing – AC version



Dimensional drawing – DC version



Connecting diagrams – AC version



24 V DC • . 3 1 3 2 1 **↑** \$2 Limit Limit switch switch 2 1 Μ

Connecting diagrams – DC version

Suitable control unit and accessories AC version

Suitable control unit and accessories DC version

	Limit switch		Limit switch
	CAXE40		CAXE40
E110D E110DB E220D E220DB	•	D24D D24DS D24DB	•



- V (mm/s) - - - I (A)

V (mm/s)

– I (A)

- V (mm/s) - - - I (A)

Gear 1 -

Duty cycle – AC version



Performance diagrams – DC version



Current-load diagram CAR 40 ... 24 V DC



Duty cycle – DC version



CAR 40 – Type codes for accessories and spare parts

Item code	Type code	Order N°
24 V DC motor (flat motor)	D24D	M/0405524
24 V DC motor (flat motor with extended shaft)	D24DS	M/0405526
24 V DC motor (flat motor with brake)	D24DB	M/0405525
120 V AC motor (cylindrical motor)	E110D	M/0405529
120 V AC motor (cylindrical motor with brake)	E110DB	M/0405530
230 V AC motor (cylindrical motor) E220D M/0405527	590-40	M/0430590-40
230 V AC motor (cylindrical motor with brake)	E220DB	M/0405528
Capacitor value 12 µF (230 VAC-motor)	Capacitor 12 µF	M/0430670-04
Limit switch for stroke =100 mm	CAXE 40 × 100	M/0412051
Limit switch for stroke =300 mm	CAXE 40 × 300	M/0412054
Limit switch for stroke =500 mm	CAXE 40 × 500	M/0412056
Limit switch for stroke =700 mm	CAXE 40 × 700	M/0412057
Proximity switch for CAXE	CAXE Proximity switch	M/0432369
Front mounting attachments type Rod-end	575–40	M/0430575-40
Front mounting attachments type Clevis	576–40	M/0430576-40
Rear mounting attachments type Single ear bracket	590-40	M/0430590-40
Rear mounting attachments type Ball-joint bracket	581–40	M/0430581-40

Ordering key

Dynamic load	d [N] / Speed [mm/s]		Motor options		
6 000/xx	4 000/xx	2 000/xx	No motor	0000	
6 000/10	4 000/20	2 000/40	120 V AC/60 Hz, 1-phase, IP54	E110D	
6 000/10	4 000/20	2 000/40	120 V AC/60 Hz, 1-phase, brake, IP20	E110DB	
6 000/9	4 000/17	2 000/34	230 V AC/50 Hz, 1-phase, IP54	E220D	
6 000/9	4 000/17	2 000/34	230 V AC/50 Hz, 1-phase, brake, IP20	E220DB	
6 000/xx	4 000/xx	2 000/xx	No motor	0000	
6 000/15-10	4 000/30-20	2 000/60-40	24 V DC, flat motor, IP44	D24D	
6 000/15–10	4 000/30-20	2 000/60-40	24 V DC, flat motor, extended shaft, IP44	D24DS	
6 000/15-10	4 000/30-20	2 000/60-40	24 V DC, flat motor, brake, IP20	D24DB	
1	2	4			
			C A R 4 0 X		
Туре					
Motor assem	•				
R Right					
L Left					
Stroke (S) —					
100 100 m	um			-	
300 300 m					
500 500 m					
700 700 m					
	stroke lengths				
Calci	ou ono longuio				
Option —					

Option _____ F Friction clutch

S Back-up nut

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.

Spare parts CAXD 33 limit switch

Limit switches, combined with Ewellix control units, make it possible to set the stroke to any desired length.

- + CAXD 33 designed for the following actuators:
 - CAT 33
 - CALA 36A
- One CAXD is needed for each limit position
- Use of limit switches reduce the effective stroke by 20 mm for CAT 33 and 25 mm for CALA 36A (retracted position is affected)



Technical data

	CAXD 33
Operating voltage	5 to 30 V DC
Max. current	100 mA DC
Voltage drop	< 5 V
Voltage drop	< 5 V
Electrical function	Normally closed or normally open
Make/fall time	0,3 ms / 0,6 ms
Operating temperature	–20 °C to +50 °C
Ingress protection	IP 67 (sensor element)
Vibration/shock	According to IEC 90947-5-2 (sensor element)
Cable dimensions $(L \times D)$	2 m × 3 mm (PUR)
Cable area	2 × 0,14 mm ²
Housing colour	Black

Connecting diagrams



Dimensional drawing





Important! For DC-supply only

Ordering key

Code	Description
CAXD 33 LIMIT SWITCH, NC	Normally Closed
CAXD 33 LIMIT SWITCH, NO	Normally Open

CAXE limit switch

Limit switches, combined with Ewellix control units, make it possible to set the stroke to any desired length.

- · CAXE designed for the following actuators:
 - CAR 22
 - CAR 32
 - CAR 40
 - CAT 32B
- CARN 32
- It is recommended to place the limit switch at least 10 mm from the end stop to avoid mechanical failure
- · Front attachment G3 must be selected for this option

Dimensional drawing





	А	В	С	
CAXE 22	42,5	37	14	
CAXE 32/32B	47,5	40	20	
CAXE 40	46	46	23	

Technical data

	CAXE
Operating voltage	5 to 30 V DC
Max. current	100 mA DC
Protection class	
Voltage drop	< 5 V
Electrical function	Normally Closed (NC) and Normally Open (NO)
Make/break time	0,3 ms / 0,6 ms
Operating temperature	–20 to +70 °C
Degree of protection	IP 67 (sensor element)
Vibration/shock	According to IEC 60947-5-1 (sensor element)
Cable dimensions (L x D)	2 000 x 3 mm (PUR)
Cable area	3 × 0,14 mm ²

Important! The sensor has no overload protection and no reverse polarity protection.

Ordering key

		· · · · · · · · · · · · · · · · · · ·					
Туре							
022	CAXE32	CAR 22					
032	CAXE32	CAR 32, CARN 32					
32B	CAXE32B	CAT 32B					
040	CAXE40	CAR 40					
Actuators stroke (mm)							
050	050	CAR 22, 32 CARN 32 and CAT 32B					
100	100	CAR 22, 32, 40, CARN 32 and CAT 32B					
150	150	CAR 22					
200	200	CAR 22, 32 CARN 32 and CAT 32B					
200	200	CAR 22, 32, 40, CARN 32 and CAT 32D					
300	300	32B					
400	400	CAT 32B					
500	500	CAR 32, 40, CARN 32 and CAT 32B					
700	700	CAR 32, 40, CARN 32 and CAT 32B					

Connecting diagrams





Important! For DC-supply only

Feedback for CAT series – Encoder E2

- Can be fitted to all standard motors
- Hall effect, two channels with 90° displacement
- · Located on gear housing, see drawing
- · 2 pulses/channel and motor revolution
- Supply voltage: 5–24 V DC
- Final resolution according to gear ratio and actuator basic type (see table)

Feedback

	Gear	Pulses at 1mm stroke	Resolution (mm) per pulse	
CAT 33	1	16,67	0,06	
	2	8,33	0,12	
	4	4,17	0,24	
CAT 33H	1	4,00	0,25	
	2	2,00	0,50	
	4	1,00	1,00	
CAT 32B	1	12,50	0,08	
	2	6.25	0,16	
	4	3,13	0,32	

Dimensional drawing



Encoder option E2

Connecting diagrams



Attachments



580–22

46-







580–32



590-40



40-55-

582-32

 \oplus

Ø12

Ø11 (×4)



581–22



575–22



575–32



575–40





576-22





CAHM series

The CAHM series consists of spindle lifting actuators with worm gears. They fulfil the highest demands for industrial and other applications. The actuators are available in several different motor versions. CAHM series offers strong (up to 50 000 N), fast and quiet movements with high safety and duty cycle. The actuators include many interface options as hall encoder, end-switch, extended shaft etc.

Features

- Ideal for heavy load applications
- Wide speed/force range
- Robust design

All complete datas sheet are available on skfmotiontechnologies.com. If you request higher force than 12 kN, refer to **High performance actuator catalogue (PUB NUM IL-05001-EN-October 2019)**.



Benefits

- Modular
- Robust
- Reliable
- · High speed and/or high load
- All metal design

Technical data

12 and 24 V DC					
	Unit	CAHM-31XX-D1	CAHM-31XX-D3	CAHM-35XX-D2	
Voltage	V DC	12	24	24	
Screw type	-	LN and LS	LN and LS	LN and LS	
Max rated push load	Ν	1 000 to 4 000	1 000 to 4 000	10 000 to 15 000	
Max rated pull load	N	1 000 to 4 000	1 000 to 4 000	10 000 to 15 000	
Max speed (at full load)	mm/s	5 to 50	5 to 45	3 to 27	
Stroke	mm	100 to 700	100 to 700	100 to 700	
Retracted length	mm	S+230	S+230	-	
Power consumption	W	168 to 192	144 to 192	528 to 840	
Current consumption	A	14 to 16	6 to 8	22 to 35	
Duty cycle	%	10	10	10	
Ambient temperature	°C	-10 to +40	-10 to +40	-10 to +40	
Type of protection	IP	44	44	54	

230 V AC CAHM-31XX-A2 CAHM-35XX-A2 Unit Voltage V AC 230 230 Screw type LN and LS LS _ Max rated push load Ν 500 to 2 600 5 000 to 15 000 Max rated pull load 500 to 2 600 5 000 to 15 000 Ν 2 to 12 Max speed (at full load) 5 to 50 mm/s Stroke 100 to 700 100 to 700 mm Retracted length mm S+230 700 to 750 Power consumption W 200 to 230 Current consumption А 1 to 11 3,3 to 3,5 Duty cycle % 25 10 to 15 Ambient temperature °C -10 to +40 -10 to +40 Type of protection IP 54 54

3×400 V AC

	Unit	CAHM-31XX-A4	CAHM-35XX-A4	CAHM-50XX-A4	CAHM-65XX-A4
Voltage	V AC	3×400	3×400	3×400	3×400
Screw type	-	LN and LS	LS and BN	BN	BN
Max rated push load	Ν	1 000 to 4 500	10 000 to 15 000	15 000 to 30 000	18 000 to 50 000
Max rated pull load	N	1 000 to 4 500	10 000 to 15 000	15 000 to 30 000	18 000 to 50 000
Max speed (at full load)	mm/s	5 to 50	2 to 25	9 to 45	9 to 74
Stroke	mm	100 to 700	100 to 700	100 to 700	100 to 700
Retracted length	mm	S+230	-	S+465	S+446
Power consumption	W	210 to 280	500 to 920	1 200 to 1 650	1 900 to 3 000
Current consumption	А	0,5 to 0,6	1,4 to 1,8	2,8 to 3,5	3,6 to 3,9
Duty cycle	%	40	10 to 25	10	10
Ambient temperature	°C	-10 to +40	-10 to +40	-10 to +40	-10 to +40
Type of protection	IP	54	54	54	54

Performance diagrams







CAHM-65 - AC version


 								_
 								-

Telescopic pillars Up to 2,8 kNm bending load

Chapter contents

CPMA For ophthalmic equipment

Benefits

- Universal power supply
- Plug and play
- · Soft start and stop control
- · Multiple outlet socket accessories
- Cable through pillar

Standards

IEC 60601-1:2005 (3rd edition) compliant



Technical data

	Unit	CPMA1-1	CPMA1-2	CPMA2-2
Rated push load (with self locking)	Ν	1 000	2 000	2 000
Rated pull load	N	0	0	0
Bending moment (dynamic)	Nm	up to 1151)	up to 250 ¹⁾	up to 2501)
Speed (full load to no load)	mm/s	14 to 15	11 to 15	11 to 15
Telescopic pillar version	# of section	2-section	2-section	2-section
Stroke	mm	230 to 400	230 to 400	200 to 400
Retracted length	mm	S+160	S+160	S+160
Static Load (Max) in push way	N	8 000	8 000	8 000
Static bending moment (Max)	Nm	500	500	500
Voltage (rated)	V	100–240 AC 50/60 Hz	100–240 AC 50/60 Hz	24 DC
Input current (rated)	А	1,5	1,6	5
Duty cycle: intermittent operation	on/off	1 min./9 min.	1 min./9 min.	1 min./9 min.
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	30	30	30
Protection class	-	I	1	-
Type of control	_	electrical	electrical	electrical
Noise level (Max)	dB(A)	45	45	45
Weight	kg	8 to 11	9 to 12	8 to 11
Standby power (Max)	W	2,1	1,9	_

¹⁾ For details, see offset load diagrams (L> page 184)



Dimensional drawing



More flexibility with Series CPMA design options

Built-in with outer tube on top More hygienic and easy-to-clean design





Motor orientation B

Μ

Motor orientation A

Built-in with outer tube on bottom More aesthetic design



Motor orientation A

Motor orientation **B**

Connecting diagrams



Suitable products



Connections and fastening



Pillar must be attached on plane and rigid surface by 4 screws M6 with a depth of 6 to 11 mm in the pillar. The total length of the screw must be adjusted to the height of the fixture.

Offset load diagrams



Performance diagram

Inlet socket box – ZDV



Benefits

- Multifunction plug and play accessory
- · Detachable mains power cord
- Replaceable fuses
- LAN Connector
- · Easy to use
- Cord strain relief

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Outlet socket box – ZDV



Benefits

- Multifunction plug and play accessory
- 3 IEC outlet sockets
- Replaceable fuses
- Integrated mounting plate
- LAN Connector
- · Easy to use

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Suitable operating devices



Technical data

- IEC inlet mains power socket with retainer
- 1 RJ45 for operating device
- 1 RJ45 for LAN
- 2 replacable fuses 8 A
- Plate with holes as the plates of the pillar CPMA
- Can be fastened on inner and outer tube

Suitable operating devices

Pillars Mains cables Detachable Hand Desk Foot switches switches switches mains cords STK01-SW3000-X100 STK01-UW3000-X100 STL01-GW1000-X190 EHA41-13N10N-000 ZKA-140454-2500 ZKA-140456-2500 ZKA-140459-2500 ZKA-140449-2500 ZKA-140450-2500 ZKA-140458-2500 ZKA-140453-2500 ZKA-140455-2500 ZKA-140451-2500 ZKA-140452-2500 ZKA-140460-2500 ZKA-140461-2500 CPMA1-2 CPMA2-2 CPMA1-1 ZDV-348220-• • • 002

Technical data

- 3 IEC mains power outlet sockets
- 1 RJ45 for operating device
- 1 RJ45 for LAN
- · 2 replacable fuses 8 A
- Integrated mounting plate with 4
 holes 9 mm diameter
- 4 screws to fasten on pillar CPMA
- Can be fastened on inner and outer tube

Dimensional drawing

Dimensional drawing

⊗

58

138

44

205,5

è

4

161



Mounting plate – ZPL



Benefits

· Easy to use

Suitable operating devices







Technical data

- · Can be fastened on inner and outer tube
- Mounting plate with 4 holes 9 mm diameter

Mains cable and detachable mains cord – ZKA





Mains cable

	Pill	ars		Soci boxe	
	CPMA1-1	CPMA1-2	CPMA2-2	ZDV-348220-002	ZDV-348221-002
ZKA-140449-2500	•	•			
ZKA-140450-2500	٠	٠			
ZKA-140451-2500	٠	٠			
ZKA-140452-2500	٠	٠			
ZKA-140458-2500	٠	٠			
ZKA-140460-2500	•	•			

Detachable mains cord

	Pill	ars		Soci boxe	
	CPMA1-1	CPMA1-2	CPMA2-2	ZDV-348220-002	ZDV-348221-002
ZKA-140453-2500	•	•			
ZKA-140454-2500	•	•			
ZKA-140455-2500	٠	•			
ZKA-140456-2500	٠	•			
ZKA-140459-2500	٠	•			
ZKA-140461-2500	٠	•			

Benefits

- · Easy to use
- · Identification by a product label

Standards

• IEC 60601-1:2005 (3rd edition) compliant

12,3

38

Desk switch – STK



Benefits

- · Easy and precise
- Stylish design
- Tactile buttons with finger guide
- 2 colors LED for power and feedback
 status

Standards

 IEC 60601-1:2005 (3rd edition) compliant



Suitable operating devices

Designation	L [mm]
STK01-SW3000-X100	500
STK01-UW3000-X100	1 000

7

55.8

4,2

See \rightarrow page 188 and 189 for technical data and ordering key

39

Hand switch – EHA



Dimensional drawing

Dimensional drawing

6

|10,5

17

20,8

66,7

8



Suitable operating devices



See -> page 188 and 189 for technical data and ordering key

Benefits

- Robust ergonomic design
- Tactile buttons
- Easy mountable fastening hook
- 2 colors LED for power and feedback
 status

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Foot switch – STL



Benefits

- · Easy to use
- Ergonomic design

Standards

• IEC 60601-1:2005 (3rd edition) compliant

Suitable operating devices



Dimensional drawing



Switches technical data

	Unit	EHA4	STL	STK
Max. operating channels	n°	1	1	1
Operating power	V DC/mA	5/20	5/20	5/20
Type of protection	IP	67	x2	-
Color	-	Grey	Grey and anthracite	Grey
Indicator		LED 2 colors for power and feedback status	_	LED 2 colors for power and feedback status
Plug	-	RJ45	RJ45	RJ45
Hook	-	with hook	-	-
Symbols	-	with arrows up/down	with arrows up/down	with arrows up/down

Accessories

Description	Plug	Country	Part number	Order Number
Mains cable straight 2,5 m	Schuko	Germany, France,	ZKA-140449-2500	130015
	Typ-L	Italy	ZKA-140450-2500	130016
	British standard	UK	ZKA-140451-2500	130017
	NEMA	USA, Japan,	ZKA-140452-2500	130018
	SEV	CH	ZKA-140458-2500	130256
	AS 3112	PRC, Australia,	ZKA-140460-2500	130391
Detachable mains cord straight 2,5 m	Schuko	Germany, France,	ZKA-140453-2500	130019
(to plug in socket box Inlet)	Typ-L	Italy	ZKA-140454-2500	130020
	British standard	UK	ZKA-140455-2500	130021
	NEMA	USA, Japan,	ZKA-140456-2500	130022
	SEV	CH	ZKA-140459-2500	130257
	AS 3112	PRC, Australia,	ZKA-140461-2500	130392
Desk switch with LED, cable 0,5 m			STK01-SW3000-X100	130025
Desk switch with LED, cable 1.0 m			STK01-UW3000-X100	130026
Handset with LED, cable coiled 1,3 m			EHA41-13N00N-000	131033
Foot switch, cable coiled 1,3 m			STL01-GW1000-X100	131873
Mounting plate			ZPL-348382	130024
Socket box inlet: IEC, RJ45 LAN, RJ45 op. device			ZDV-348220-002	130030
Socket box outlet: 3xIEC, RJ45 LAN, RJ45 op. device)		ZDV-348221-002	130032

Ordering key

		C P M A		2		- 0 0 0
Туре						
.,	ge					
Volta:	ge 100–240 V AC 50/60 Hz		-			
2	24 V DC					
Load						
	Push					
1	1 000 N Only for AC version					
2	2 000 N					
Tubo	set					
2	2-section					
-						
Strok	e length					
200	200 mm Only for DC version					
230	230 mm					
250	250 mm					
300	300 mm					
400	400 mm Other per 10 mm from 200 mm or 230 mm for AC version up to 400 mm					
	Other per 10 mm from 200 mm or 230 mm for AC version up to 400 mm					
Moto	r orientation ¹⁾					
A	Motor in inner tube					
В	Motor in outer tube					
	ating device orientation					
A	Operating device socket as the motor					
В	Operating device socket at both sides					
	cable through					
0	No					
1	LAN cable through Not compatible with op. device socket at both	sides				

 $^{\scriptscriptstyle 1)}$ Pillar can be placed with outer tube on the top or bottom (${\bf \leftarrow }$ page 183)

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional cost.

CPMB For infant care

Benefits

- Universal power supply
- Plug and play
- Soft start and stop control
- Low noise level
- Cable through pillar
- Grounding continuity

Standards

• IEC 60601-1:2005 (3rd edition) compliant

Technical data



	Unit	CPMB1-1	CPMB1-2	CPMB2-2
Rated push load (with self locking)	Ν	1 000	2 000	2 000
Rated pull load	Ν	0	0	0
Bending moment (dynamic)	Nm	up to 115 ¹⁾	up to 250*	up to 250 ¹⁾
		14 to 15	11 ±= 10	44 4- 45
Speed (full load to no load)	mm/s	14 to 15	11 to 15	11 to 15
Telescopic pillar version	# of section	2-section	2-section	2-section
Stroke	mm	230 to 400	230 to 400	200 to 400
Retracted length	mm	S+160	S+160	S+160
Static Load (Max) in push way	Ν	8 000	8 000	8 000
Static bending moment (Max)	Nm	500	500	500
Voltage (rated)	V	100–240 AC 50/60 Hz	100–240 AC 50/60 Hz	24 DC
Input current (rated)	A	1,5	1,6	5
Duty cycle: intermittent operation	on/off	1 min./9 min.	1 min./9 min.	1 min./9 min.
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	30	30	30
Protection class	-	1	1	-
Type of control	-	electrical	electrical	electrical
Noise level (Max)	dB(A)	45	45	45
Weight	kg	8 to 11	9 to 12	8 to 11

¹⁾ For details, see offset load diagrams (L→ page 192)



Dimensional drawing



More flexibility with Series CPMB design options

Built-in with outer tube on top More hygienic and easy-to-clean design





Motor orientation **B**

Μ

Μ

Motor orientation A

Built-in with outer tube on bottom More aesthetic design



Motor orientation A

Motor orientation **B**

Connecting diagrams



Suitable operating devices



Connections and fastening





Pillar must be attached on plane and rigid surface by 4 screws M6 with a depth of 6 to 11 mm in the pillar. The total length of the screw must be adjusted to the height of the fixture.

Offset load diagrams



CPMA1-2 and CPMA2-2



Performance diagram



CPMA1-1 CPMA1-2, CPMA2-2

Inlet socket box – ZDV



Benefits

- Multifunction plug and play accessory
- · Detachable mains power cord
- · Replaceable fuses
- LAN Connector
- · Easy to use
- · Cord strain relief

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Outlet socket box – ZDV



Benefits

- Multifunction plug and play accessory
- 3 IEC outlet sockets
- Replaceable fuses
- · Integrated mounting plate
- LAN Connector
- · Easy to use

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Suitable operating devices



Technical data

- IEC inlet mains power socket with retainer
- 1 RJ45 for operating device
- 1 RJ45 for LAN
- · 2 replacable fuses 8 A
- Plate with holes as the plates of the pillar CPMA
- Can be fastened on inner and outer tube

Dimensional drawing



Suitable operating devices



Technical data

- · 3 IEC mains power outlet sockets
- 1 RJ45 for operating device
- 1 RJ45 for LAN
- · 2 replacable fuses 8 A
- Integrated mounting plate with 4
 holes 9 mm diameter
- · 4 screws to fasten on pillar CPMA
- Can be fastened on inner and outer tube

Dimensional drawing



Mounting plate – ZPL



Benefits

· Easy to use

Suitable operating devices

Dimensional drawing





Technical data

- Can be fastened on inner and outer tube
- Mounting plate with 4 holes 9 mm diameter

Mains cable and detachable mains cord – ZKA

Mains cable



Detachable mains cord



Mains cable

Detachable mains cord

	Pill	ars		Soc boxe			Pill	ars		Soci boxe	
	CPMB1-1	CPMB1-2	CPMB2-2	ZDV-348220-002	ZDV-348221-002		CPMB1-1	CPMB1-2	CPMB2-2	ZDV-348220-002	ZDV-348221-002
ZKA-140449-2500	•	•				ZKA-140453-2500	•	•			
ZKA-140450-2500	•	•				ZKA-140454-2500	•	•			
ZKA-140451-2500	•	•				ZKA-140455-2500	•	•			
ZKA-140452-2500	٠	٠				ZKA-140456-2500	٠	٠			
ZKA-140458-2500	٠	٠				ZKA-140459-2500	٠	٠			
ZKA-140460-2500	٠	٠				ZKA-140461-2500	•	٠			

Benefits

- · Easy to use
- · Identification by a product label

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Desk switch – STK



Benefits

- · Easy and precise
- Stylish design
- Tactile buttons with finger guide
- 2 colors LED for power and feedback status

Standards

 IEC 60601-1:2005 (3rd edition) compliant

Dimensional drawing



Suitable operating devices



Designation	L [mm]
STK01-SW3000-X100	500
STK01-UW3000-X100	1 000

See **page 196** and **197** for technical data and ordering key

Hand switch – EHA



Dimensional drawing



Benefits

- Robust ergonomic design
- Tactile buttons
- Easy mountable fastening hook
- 2 colors LED for power and feedback
 status

Standards

• IEC 60601-1:2005 (3rd edition) compliant

Suitable operating devices



See **page 196** and **197** for technical data and ordering key

Foot switch – STL



Benefits

- · Easy to use
- Ergonomic design

Standards

• IEC 60601-1:2005 (3rd edition) compliant

Suitable operating devices



Dimensional drawing



Switches technical data

	Unit	EHA4	STL	STK
Max. operating channels	n°	1	1	1
Operating power	V DC/mA	5/20	5/20	5/20
Type of protection	IP	67	x2	-
Color	-	Grey	Grey and anthracite	Grey
Indicator		LED 2 colors for power and feedback status	_	LED 2 colors for power and feedback status
Plug	-	RJ45	RJ45	RJ45
Hook	-	with hook	-	-
Symbols	-	with arrows up/down	with arrows up/down	with arrows up/down

Accessories

Description	Plug	Country	Part number	Order Number
Mains cable straight 2,5 m	Schuko	Germany, France,	ZKA-140449-2500	130015
-	Typ-L	Italy	ZKA-140450-2500	130016
	British standard	UK	ZKA-140451-2500	130017
	NEMA	USA, Japan,	ZKA-140452-2500	130018
	SEV	CH	ZKA-140458-2500	130256
	AS 3112	PRC, Australia,	ZKA-140460-2500	130391
Detachable mains cord straight 2,5 m	Schuko	Germany, France,	ZKA-140453-2500	130019
(to plug in socket box Inlet)	Тур-L	Italy	ZKA-140454-2500	130020
	British standard	UK	ZKA-140455-2500	130021
	NEMA	USA, Japan,	ZKA-140456-2500	130022
	SEV	CH	ZKA-140459-2500	130257
	AS 3112	PRC, Australia,	ZKA-140461-2500	130392
Desk switch with LED, cable 0,5 m			STK01-SW3000-X100	130025
Desk switch with LED, cable 1,0 m			STK01-UW3000-X100	130026
Handset with LED, cable coiled 1,3 m			EHA41-13N00N-000	131033
Foot switch, cable coiled 1,3 m			STL01-GW1000-X100	131873
Mounting plate			ZPL-348382	130024
Mounting plate			LFL-340302	130024
Socket box inlet: IEC, RJ45 LAN, RJ45 op. device			ZDV-348220-002	130030
Socket box outlet: 3xIEC, RJ45 LAN, RJ45 op. device	e		ZDV-348221-002	130032

Ordering key

	······	C P M B] - [2	2	0 - 0 0
Туре						
Volta	ge					
1 2	100–240 V AC 50/60 Hz					
Load						
	Push					
1	1 000 N Only for AC version					
2	2 000 N					
Tube	set					
2	2-section					
Strok	e length					
200	200 mm Only for DC version					
230	230 mm					
250	250 mm					
300	300 mm					
400	400 mm					
	Other per 10 mm from 200 mm or a mm for AC version up to 400 mm					
Moto	r orientation1)					
	Motor in inner tube					
A						

- A Operating device socket as the motor
- B Operating device socket at both sides

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional cost.

¹⁾ Pillar can be placed with outer tube on the top or bottom (**L** page 191)

CPMT For medical procedure equipment

Benefits

- · Low retracted height
- High stroke
- High load capacity
- · High safety and reliability
- Design flexibility

Standards

- IEC 60601-1:2005
- ANSI/AAMI ES60601-1:2005
- IEC 60601-1-2:2007

Technical data



	Unit	CPMT1-1S	CPMT1-1M	CPMT1-2S	CPMT1-2M
Rated push load	N	5 000	5 000	6 000	6 000
Rated pull load	Ν	4 000	4 000	4 000	4 000
Static load (push) ¹⁾	Ν	15 000	15 000	15 000	15 000
Safety factor on rated load ²⁾		4	4	4	4
Dynamic bending moment	Nm	up to 450 ³⁾	up to 1 200 ³⁾	up to 550 ³⁾	up to 1 400 ³⁾
Static bending moment (max.)	Nm	1 000	3 000	1 000	3 000
Retracted length	mm	stroke/2 + 120 mm	stroke/2 + 240 mm	stroke/2 + 120 mm	stroke/2 + 240 mm
Stroke (S)	mm	400 to 600	300 to 600	400 to 600	300 to 600
Speed	mm/s	14 to 34	14 to 34	12 to 26	12 to 26
Voltage	V DC	24 to 30	24 to 30	24 to 30	24 to 30
Current (push, max.)	A	12	12	10	10
Current (pull, max.)	A	10	10	7	7
Duty cycle	on/off	1 min./9 min.	1 min./9 min.	1 min./9 min.	1 min./9 min.
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40	+10 to +40
IP protection		20	20	20	20
Weight	kg	16,5 to 20	19 to 23,5	16,5 to 20	19 to 23,5

¹⁾ Compliant with static load according to IEC 60601-2-46:2010

²⁾ Static tensile safety factor to prevent mechanical hazard according to IEC 60601-1:2005

³⁾ For details, see offset load diagrams (L> page 199)

Dimensional drawing



Configuration options





Option S Option M

DIN8 or flying leads cable for connector flexibility

Suitable control units and accessories



¹⁾ Reduced load capacity: CPMT1-1 up to 3 000 N CPMT1-2 up to 4 000 N

Connecting diagrams



199

Offset load diagrams



Speed-load diagrams



For medical procedure equipment









Mounting details



The pillar must be mounted on a plane and rigid surface by 4 screws M10 (accessory) with a screw in depth of 25 to 35 mm in the pillar.

Additional attachment options

Optional threads on outer tube section can be configured for additional attachment options. Please contact Ewellix for more details.

- · Choice in size and position
- High strength to support attached actuators



Accessories

Description	Part number
Control Unit SCU (3 or 6 ports)	SCUXX-003XXX-000
Control Unit VCU (3 or 5 ports)	VCUXX-003XX0-000
Control Unit BCU (3 ports)	BCUX3-XX3100-0000
Foot switch STJ (1-3 channels)	STJ0X-XXXXX-XX00
Hand switch EHA3 (1-5 channels)	EHA3X-23MXXN-000
Top mounting plate	ZPL-290268
Bottom mounting plate	ZPL-290265
Screw (4/plate) for mounting plate	ZBE-510707

Ordering key

	C P M T 1 -	0	- 0 0 0
Туре			
Voltage			
1 24–30 V DC			
Load			
Push (N) Pull (N)			
1 5 000 4 000			
2 6 000 4 000			
Retracted length			
S Stroke/2 + 120 mm			
M Stroke/2 + 240 mm			
Stroke length (mm)			
300 300 mm Only for retracted length M			
350 350 mm Only for retracted length M			
400 400 mm			
450 450 mm			
500 500 mm			
550 550 mm			
600 600 mm			
Other per 10 mm from 300 mm (or 400 mm for retracted length S) to 600	mm		
Electrical options			
F 2-Hall encoder, end limit switches			
Cable options			

Cable options

1 1 m DIN8 cable

2 2,3 m DIN8 cable

3 2,3 m flying leads cable

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional cost.

 								_
 								-

TFG Telemag

Benefits

- Push or pull load
- Compact design
- Fast movement
- Powerful
- Plug and play

Standards

- EN/IEC 60601-1
- UL 60601–1

Technical data

	Unit	TFG 50	TFG 90
Rated push load	Ν	2 500	2 500
Rated pull load	Ν	2 500	2 500
Bending load	Nm	up to 500 ¹⁾	up to 500 ¹⁾
Speed (full load to no load)	mm/s	15 to 19	15 to 19
Telescopic pillar version	# of section	3-section	3-section
Stroke	mm	200 to 700	200 to 700
Retracted length	mm	S+130	S+130
Voltage	V AC	120	230
Power	W	160	160
Current	А	1.8	1
Duty cycle: intermittent operation	min.	1 min./9 min.	1 min./9 min.
Duty cycle: short-time operation	min.	3	3
Ambient temperature	O°	+10 to +40	+10 to +40
Type of protection	IP	30	30
Protection class	-	1	I
Type of control	-	electrical	electrical
Weight	kg	8 to 19	8 to 19

 $^{\scriptscriptstyle 1)}$ For details, please see bending load diagrams (L- page 205)



Dimensional drawing



Note: mounting plates are not included. To be ordered separately.

Legend:

S = stroke L = retracted length

Suitable control units and accessories



Connecting diagrams



120/230 V AC



Performance diagrams



Bending load diagrams















Accessories

	Designation	Order N°
Top mounting plate Bore 72×72 mm	ZPL-333360	0124808
Bottom mounting plate Bore 102,5 × 102,5 mm	ZPL-264363	0124814
Screw for top mounting plate M10 × 25 (1 screw required)	ZBE-510978	0125359
Screw for top mounting plate M6 × 30 (4 screws required)	ZBE-510709	0125560
Screw for bottom mounting plate M6 × 30 (4 screws required)	ZBE-510709	0125560
Mains cable SEV plug 3 000 mm, black, 3 × 0.75 mm ²	ZKA-304345-3000	0128699
Mains cable Schuko plug 3 000 mm, black, 3 × 0.75 mm ²	ZKA-304346-3000	0121729
Mains cable US plug 3 000 mm, black, 3 × 0.75 mm ²	ZKA-304347-3000	0121762
Mains cable British Standard plug 3 000 mm, black, 3 \times 0.75 mm^2	ZKA-304355-3000	0121755

Ordering key



000 No option

E__ With 2-Hall encoder, 14 pulses per 9 mm travel

C With mains cable feedthrough (3xAWG16)

__H With control cable feedthrough (10xAWG28)

THG Telemag telescopic pillar

Benefits

- Compact design
- Robust

Standards

- EN/IEC 60601-1
- UL 60601–1



Technical data

	Unit	THG 10/11-BA	THG 10/11-CA	THG 10/11-BD	THG 10/11-CD
Rated push load	Ν	2 000	1 000	2 000	1 000
Rated pull load	N	0	0	0	0
Bending load	Nm	up to 2501)	up to 120 ¹⁾	up to 1 000 ¹⁾	up to 4501)
Speed (full load to no load)	mm/s	5 to 7	12 to 15	5 to 7	12 to 15
Telescopic pillar version	# of section	2-section	2-section	3-section	3-section
Stroke	mm	200 to 700	200 to 700	200 to 700	200 to 700
Retracted length	mm	S+270	S+270	S+180	S+180
Voltage	V DC	24	24	24	24
Power	W	120	120	120	120
Current	A	5	5	5	5
Duty cycle: intermittent operation	min.	1 min./9 min	1 min./9 min	1 min./9 min	1 min./9 min
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	30	30	30	30
Protection class	-	SELV	SELV	SELV	SELV
Type of control	-	electrical	electrical	electrical	electrical
Weight	kg	8 to 14	8 to 14	8 to 14	8 to 14

 $^{\scriptscriptstyle 1)}$ For details, please see bending load diagrams (L- page 209)

EWELLI×

Dimensional drawing



3-section

Note: mounting plates are not included. To be ordered separately.

Legend: S = stroke

L = retracted length

Connection diagram¹⁾



¹⁾ Only valid with THG11. THG10 must be operated by a BCU, SCU or VCU control unit.

Suitable control units and accessories



Performance diagrams

Safety factor load conditions



Bending load diagrams



Accessories

	Designation	Order number
Top mounting plate for 2× tube set	SPL-264265	0125688
Bottom mounting plate for 2× tube set	SMT-264363	0124814
Top mounting plate for 3× tube set	SPL-264265	0125688
Bottom mounting plate for 3× tube set	SPL-264237	0125623
Screw (4/plate) for mounting plate	ZBE-510707	0125622
Plug AC Telemag 3 pin	ZBE-510707	0125360

Ordering key



Option

- 0 No option 0 A 1-Hall encoder, 8 pulses, cable with jack plug
- B Potentiometer, 1 k, 2 Watt, 0,25 % linearity, 10 turns (tube set 3 × only)
- C Cable feedthrough, 5×0.75 mm2, top +160 mm, bottom +800 mm
- D Cable feedthrough, 1-Hall encoder, 8 pulses, cable with jack plug
- E Cable feedthrough, potentiometer (tube set 3 × only)
- F 2-Hall encoder, cable with DIN8 plug
- G Cable feedthrough, 2-Hall encoder, cable with DIN8 plug

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional cost.

TLC Telemag telescopic pillar

Benefits

- Push or pull load
- · High bending load
- Quiet
- Powerful
- Plug and play

Standards

- EN/IEC 60601-1
- UL 60601–1

Technical data

		Unit	TLC 12ZWAS	TLC 12ZWAK	TLC 12ZWDS	TLC 12ZWDK
Rated push load		Ν	4 000	4 000	4 000	4 000
Rated pull load		Ν	4 000	4 000	4 000	4 000
Bending load		Nm	up to 6301)	up to 6301)	up to 2 100 ¹⁾	up to 2 100 ¹⁾
Speed (full load to no load)	120 V AC	mm/s	16 to 22	16 to 22	16 to 22	16 to 22
	230 V AC	mm/s	11 to 17	11 to 17	11 to 17	11 to 17
Telescopic pillar version		# of section	2-section	2-section	3-section	3-section
Stroke		mm	100 to 700	100 to 700	255 to 700	255 to 700
Retracted length (push version)		mm	S+175	S+175	S+60	S+60
Retracted length (pull version)		mm	S+185	S+185	S+70	S+70
Voltage		V AC	120 or 230	120 or 230	120 or 230	120 or 230
Power	120 V AC	W	1 200	1 200	1 200	1 200
	230 V AC	W	890	890	890	890
Current	120 V AC	А	10	10	10	10
	230 V AC	А	4,1	4,1	4,1	4,1
Duty cycle: intermittent operation	120 V AC	min.	0,8 min./37 min.	0,8 min./37 min.	0,8 min./37 min.	0,8 min./37 min.
	230 V AC	min.	1 min./37 min.	1 min./37 min.	1 min./37 min.	1 min./37 min.
Duty cycle: short-time operation	120 V AC	min.	1,2	1,2	1,2	1,2
	230 V AC	min.	2	2	2	2
Ambient temperature		°C	+10 to +40	+10 to +40	+10 to +40	+10 to +40
Type of protection		IP	20/30	20/30	20/30	20/30
Protection class		-	1	1	1	
Type of control		-	electrical	pneumatic	electrical	pneumatic
Weight		kg	15,2-24,5	15,2-24,5	18,3-30,5	18,3-30,5

¹⁾ For details, please see bending load diagrams (L> page 213)



Dimensional drawing





Note: mounting plates are not included. To be ordered separately.

Legend: S = stroke

Suitable control units and

S = stroke L = retracted length

Connecting diagrams

LS





DHC BAN					
		₩.	ſ		
		PHC	PFP	PAM	
TLC pneumatic [®]	TLC pneumatic*	•	•	•	

Hand switch
Foot switch

* Integrated control unit

accessories

Thesk switch

Performance diagram

Speed-load diagram



Safety factor load conditions





1) Safety factor =4

Bending load diagrams

Bending load diagram 2-section Bending load diagram 3-section Load [N] Load [N] 4 000 4 000 Overload range Overload range 3 000 3 000 2 000 2 000 Ideal load Ideal load range range 1 000 1 000 Under load range Under load range 0 0 1 000 100 200 400 0 200 400 600 800 0 300 Load distance from center of pillar [mm] Load distance from center of pillar [mm] - 300 400 500 600 700
Accessories

	Designation	Order number
Top mounting plate for 2× tube set	ZPL-290268	0125624
Bottom mounting plate for 2× tube set	ZPL-290351	0125625
Top mounting plate for 3× tube set	ZPL-290268	0125624
Bottom mounting plate for 3× tube set	ZPL-290265	0125623
Screw (4/plate) for mounting plate	ZBE-510707	0125360
Plug AC Telemag 3 pin	ZEL-265518	0124866
Plug AC Telemag 5 pin	ZEL-265519	0124864

Ordering key



- 1 100 mm, only for tube set 2×, push
- 1 255 mm, only for tube set 3×, push
- 2 200 mm, only for tube set 2×
- 3 300 mm
- 4 400 mm
- 5 500 mm 6 600 mm
- 7 700 mm

Options shown in red are only available on demand. Contact Ewellix for more information on minimum quantities and additional cost.

TLG Telemag telescopic pillar

Benefits

- · High bending load
- Powerful
- Standards
- EN/IEC 60601-1
- UL 60601–1



Technical data

	Unit	TLG 10/11-A	TLG 10-B	TLG 10/11-C
Rated push load	N	4 000	2 500	1 500
Rated pull load	Ν	0	0	0
Bending load	Nm	up to 2 800 ¹⁾	up to 1 750 ¹⁾	up to 950 ¹⁾
Speed (full load to no load)	mm/s	10 to 14	13 to 17	25 to 33
Telescopic pillar version	# of section	2 or 3-section	2 or 3-section	2 or 3-section
Stroke	mm	200 to 700	200 to 700	200 to 700
Retracted length	mm	S+180	S+180	S+180
Voltage	V DC	24	24	24
Power	W	156	156	156
Current	А	6	6	6
Duty cycle: intermittent operation	min.	1 min./9 min	1 min./9 min	1 min./9 min
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	30	30	30
Protection class	-	SELV	SELV	SELV
Type of control	-	electrical	electrical	electrical
Weight	kg	15 to 30	15 to 30	15 to 30

¹⁾ For details, please see bending load diagrams (L> page 217)

Dimensional drawing





Note: mounting plates are not included. To be ordered separately.

Connecting diagrams





Suitable control units and accessories



¹⁾ Only valid with TLG11. TLG10 must be operated by a BCU, MCU, SCU or VCU control unit.

Legend: S = stroke L = retracted length

Performance diagrams



Bending load diagrams



Bending load diagram TLG ...BD Load [N]





Safety factor load conditions



Stroke: --- 200 --- 300 --- 400 --- 500 --- 600 --- 700

TLG1-AA

TLG1-BA

TLG1-CA

Bending load diagram TLG...AA/BA/CA





Accessories

	Designation	Order number
Top mounting plate for 2 × tube set	ZPL-290268	0125624
Bottom mounting plate for 2 × tube set	ZPL-290351	0125625
Top mounting plate for 3 × tube set	ZPL-290268	0125624
Bottom mounting plate for 3 v tube set	ZPL-290265	0125623
Screw (4/plate) for mounting plate	ZBE-510707	0125360

Ordering key



0

1-Hall encoder, 8 pulses, cable with jack plug

ABCDEFG Potentiometer, 1 k Ω , 2 Watt, 0,25 % linearity, 10 turns Cable feedthrough, 5 × 0,75 mm2, led out, top +160 mm, bottom +800 mm Cable feedthrough, 1-Hall encoder, 8 pulses, cable with jack plug Cable feedthrough, potentiometer 2-Hall encoder, cable with DIN8 plug Cable feedthrough, 2-Hall encoder, cable with DIN8 plug

TLT Telemag telescopic pillar

Benefits

- Very small built-in dimension
- Powerful
- Standards
- EN/IEC 60601-1
- UL 60601–1



Technical data

	Unit	TLT10-A1	TLT10-A2	TLT10-B1	TLT10-C1	TLT10-C2
Rated push load	Ν	3 000	4 000	2 000	1 000	2 000
Rated pull load	Ν	0	0	0	0	0
Bending load	Nm	up to 4001)	up to 1 000 ¹⁾	up to 2501)	up to 110 ¹⁾	up to 480 ¹⁾
Speed (full load to no load)	mm/s	11 to 16	13 to 19	13 to 19	25 to 36	25 to 42
Telescopic pillar version	# of section	3-section	3-section	3-section	3-section	3-section
Stroke	mm	300 to 700	300 to 700	300 to 700	300 to 700	300 to 700
Retracted length	mm	0,5 × S+170	0,5 × S+240	0,5 × S+170	0,5 × S+170	0,5 × S+240
Voltage	V DC	24	24	24	24	24
Power	W	168	168	192	192	216
Current	A	2×3,5	2×3,5	2×4,5	2×4,5	2×4,5
Duty cycle: intermittent operation	min.	1 min./9 min	1 min./9 min	1 min./9 min	1 min./9 min	1 min./9 min
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	40	40	40	40	40
Protection class	-	SELV	SELV	SELV	SELV	SELV
Type of control	-	electrical	electrical	electrical	electrical	electrical
Weight	kg	15 to 30	15 to 30	15 to 30	15 to 30	15 to 30

¹⁾ For details, please see bending load diagrams (L> page 221)

Dimensional drawing

Connecting diagrams



Note: mounting plates are not included. To be ordered separately.

Legend: S = stroke

L = retracted length

DIN Plug 24 V DC + 0-5V+ 0-GNDO 1,5Кᠿᠿ1,5К ,5K 1,5K ł + Hall A → Hall B + Hall A ◆ Hall B DIN8 plug DIN8 plug 1+7 2+4 3568 1+7 2+4 3568 Blue Red Blue Red 2 Halls ors signal 2 Hallse М М תתת Actuator Actuator Jack Plug 24 V DC + 0-- o-5V+ o-GND ŧ Black Red Black Red Μ Μ Actuator Actuator

¹⁾ Only valid with TLG11. TLG10 must be operated by a BCU, MCU, SCU or VCU control unit.

Suitable control units and accessories



Performance diagrams



Speed-load diagram



Bending load diagrams





Bending load diagram A2, C2



Accessories

	Designation	Order number
Top mounting plate	ZPL-290268	0125624
Bottom mounting plate	ZPL-290265	0125623
Screw (4/plate) for mounting plate	ZBE-510707	0125360

Ordering key

		T L T 1			- 0 0 0
Туре			T T		
Volta	ge				
0	24 V DC				
1	24 V DC with integrated current cut-off (only for A2 and C2)				
Load	/ Speed				
A2	4 000 N				
A1	3 000 N				
B1	2 000 N / 19 to 13 mm/s				
C2	2 000 N / 42 to 25 mm/s				
C1	1 000 N				
Strok	te [S]				
3	300 mm				
4	400 mm				
5	500 mm				
6	600 mm ¹⁾				
7	700 mm ¹⁾				
Cable	e / connecting plug				
1	Straight, 1,0 m / jack plug				
2	Straight, 2,3 m / jack plug				
А	Coiled, 0,6 m / jack plug				
3	Straight, 1,0 m / DIN8 plug				
4	Straight, 2,3 m / DIN8 plug				
В	Coiled, 0,6 m / DIN8 plug				
Optio	on				

0 No option

- A C
- 1-Hall encoder, 8 pulses, cable with jack plug Cable feedthrough, 3x1,5 mm2, top +160 mm, bottom +800 mm
- D Cable feedthrough, 1-Hall encoder, 8 pulses, cable with jack plug
- F 2-Hall encoder, cable with DIN8 plug

¹⁾ Reduced safety factor

Options shown in red are only available on demand. Contact Ewellix for more information on minimum quantities and additional cost.

TXG Telesmart telescopic pillar

Benefits

- · Powerful and fast lifting
- Aesthetic design

Standards

- EN/IEC 60601-1
- UL 60601–1



Technical data

	Unit	TXG1	TXG4/5	TXG8/9
Rated push load	Ν	1 500	1 500	1 500
Rated pull load	Ν	0	0	0
Bending load	Nm	up to 210 ¹⁾	up to 2101)	up to 210 ¹⁾
Speed (full load to no load)	mm/s	17 to 23	17 to 23	17 to 23
Telescopic pillar version	# of section	2-section	2-section	2-section
Stroke	mm	200 to 600	200 to 600	200 to 600
Retracted length	mm	S+180	S+180	S+180
Voltage	-	24 V DC	120 V AC	230 V AC
Power	W	-	N/A	N/A
Current	А	5	1,8	0,9
Duty cycle: intermittent operation	min.	1 min./9 min.	1 min./9 min.	1 min./9 min.
Duty cycle: short-time operation	min.	-	N/A	N/A
Ambient temperature	°C	+10 to +40	+10 to +40	+10 to +40
Type of protection	IP	30	30	30
Protection class	-	SELV	II/(I)2)	II/(I)2)
Type of control	-	electrical	electrical	electrical
Weight	kg	8 to 13	9 to 14	9 to 14

 $^{\scriptscriptstyle 1)}$ For details, please see bending load diagrams (L- page 225)

 $^{\mbox{\tiny 2)}}$ Mandatory for cable feedthrough option

Dimensional drawing



Note: mounting plates are not included. To be ordered separately.

Legend: S = stroke

L = retracted length

Connecting diagrams



120/230 V AC



Suitable control units and accessories



Performance diagram

Speed-load diagram



Bending load diagram



Safety factor load conditions



Accessories

Mains cable	Plug	Country	Order number	Comment
Straight cable 3 m	Euro	General	0121730	2-pole
Straight cable 3 m	Schuko	General	0121729	3-pole
Straight cable 3 m	UL	USA	0126322	2-pole
Straight cable 3 m	SEV	Switzerland	0128699	3-pole
Straight cable 3 m	UL	USA	0121762	3-pole
Top or bottom mounting plate			0124874	

Mounting screws are included in the TXG.

Ordering key

уре		0
oltage —		
ontago	24 V DC (slave actuator)	
	120 V AC, 50/60 Hz, class II	
i	120 V AC, 50/60 Hz, class I (mandatory for cable feedthrough option)	
	230 V AC, 50 Hz, class II	
	230 V AC, 50 Hz, class I (mandatory for cable feedthrough option)	
olor —		
	Natural anodized coating	
ption —		
00	None	
YX	Control connection feedthrough	
YF	Mains cable feedthrough	
YS	1-Hall encoder for Compact/slave use	
AA	Control connection feedthrough, mains cable feedthrough	
XG	Connection of TXG to BCU/VCU	
ККК	Customer-specific	

L=S+180 L=S+160 200 4CY 200 mm 300 4DY 300 mm

300	4DY	300 mm
400	4EY	400 mm
500	4FY	500 mm
600	4GY	600 mm

Options shown in red are only available on demand. Contact Ewellix for more information on minimum quantities and additional cost.

FRE Telescopic pillar

Benefits

- Attractive design
- Stable
- Universal use

Dimensional drawing



EWELLI×



Options shown in red are only available on demand. Please contact Ewellix.

Ordering key

Туре		FRE -	- [
Comb	ination				
001115	2 sections tube-set /Largest tube size				
A085	85×85 mm				
A113	113×113 mm				
A146	146×146 mm				
B097	97×97 mm				
B129	129×129 mm				
B163	163×163 mm				
	3 sections tube-set /Largest tube size				
D097	97×97 mm				
D129	129×129 mm				
D163	163×163 mm				
E113	113×113 mm				
E146	146×146 mm				
V_	4 sections tube-set (on request)				
F_	5 sections tube-set (on request)				
S_	6 sections tube-set (on request)				
Z_	7 sections tube-set (on request)				
Color					
5	Natural anodized			- I	
6	Black anodized				
0	black allouized				
	Option				
000	No option				
MCM	Cover				
MCN	Pull version				
2EA	Pull version, with cover				
Stroke					
20	200 mm				
30	300 mm				
40	400 mm				
50	500				

- 60 600 mm
- 70 700 mm
- --- Other stroke lengths

Options shown in red are only available on demand. Contact Ewellix for more information on minimum quantities and additional cost.



Chapter contents

BCU	
VCU	
SCU	
MCU	
COMPACT	
SEM	

BCU Control unit

Benefits

- Compact 3-channel actuator control unit
- Single fault safety
- Overload and over-temperature protection
- Approved for medical applications
- · Easy to clean
- Low standby current



Technical data

	Unit	BCU 5	BCU 8
		666.3	6000
Motor ports (DIN8)	#	3	3
Operating device ports (HD15)	#	1	1
Battery ports	#	0	0
Limit switch ports	#	0	0
Single fault safety	yes/no	yes	yes
Encoder processing	yes/no	no	no
Input voltage	V AC	120	230
Frequency	Hz	60	50
Input current (max)	A	2,5	1,3
Standby power	W	1,2	1,5
Output voltage	V DC	24	24
Output current (max)	А	7	7
Duty cycle: intermittent	min.	1 min./9 min.	1 min./9 min.
Duty cycle: short time	min.	2	2
		0.1 40	0.1 40
Ambient temperature	°C	0 to +40	0 to +40
Humidity	%	5 to 85	5 to 85
Type of protection	IP	×4	×4
Approvals		IEC 60601-1(ed.3)	IEC 60601-1(ed.3)
M/a indat	l.m.	0.0	0.0
Weight	kg	2,3	2,3

Dimensional drawing



Connecting diagrams



Suitable control units and accessories

	Linea	Linear actuators					Pillars				Operating switches					
	CALA 36A (24 V DC)	CARE 33A	Magdrive MD22, MD23	RU20, RU21, RU22	MAX 10, MAX 30	ECOMAG	THG 10	TLG 10	TLT 10	TFG 10	CPMT1	TXG 10	EHA3	CAJH1	STJ	STE
BCU 5	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•
BCU 8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

3 1 0 0 - 0 0 0 0

Ordering key

BCU control unit

Voltage

5 120 V AC, 60 Hz, class I

8 230 V AC, 50 Hz, class II

Mains power supply cable -

- 2J Class II, straight 3,5 m, 2-pole plug, EU (for voltage type 8)
- 2H Class II, straight 3,5 m, 2-pole plug, UK (for voltage type 8)
- 2L Class I, straight 3,5 m, 3-pole plug, UL (for voltage type 5)

	BCU needs a BCP parameterization			0
Func	tionality			
11	All channels individually			
21	Channel 2+1			
30	All channels simultaneously			
T1	Trendelenburg			
Moto A C E M R D S T	CALA 36A (24V DC), ECO2, ECO3, ECO4, ECO5 CARE 33A, TLT10 ¹⁾ , TXG10 (EXG) TFG, ECO6, ECO8, ECO9 MAX10, MAX30, THG10, TLG10 RU20, RU21, RU22 MD22, MD23 CPMT1–1 ²⁾ CPMT1–2 ²⁾	3,7 A 4,7 A 5,7 A 6,7 A 8,5 A 8,5 A 8,5 A 8,5 A	Actuator 1 – Actuator 2 – Actuator 3 –	
0.4				

BUC

3 –

Soft start/stop

0 Hard

3 Medium

6 Soft (on request)

 $^{\rm 0}$ TLT is a 2-motor actuator. If simultaneous run is needed, BCP21-CC... is recommended. $^{\rm 2}$ Reduced lift capability : CPMT-1 up to 3 000 N, CPMT1-2 up to 4 000 N

 								_
 								-

VCU Control unit

Benefits

- Compact 5-channel actuator control unit
- Single fault safety
- Overload and over-temperature protection
- Approved for medical applications
- · Easy to clean
- Low standby current



Technical data

	Unit	VCU 5	VCU 8	VCU 9
Motor ports (DIN8)	#	3 or 5	3 or 5	3 or 5
Operating device ports (HD15)	#	2	2	2
Battery ports (DSub9)	#	1	1	1
Limit switch ports (HD15)	#	2	2	2
Single fault safety	yes/no	yes	yes	yes
Encoder processing	yes/no	no	no	no
Input voltage	V AC	120	230	230
Frequency	Hz	60	50	50
Input current (max)	А	2,5 resp. 6,5	1,3 resp. 3,3	1,3 resp. 3,3
Standby power	W	2,6 resp. 3,9	2,6 resp. 3,9	2,6 resp. 3,9
Output voltage	V DC	24	24	24
Output current (max)	А	7 resp. 18	7 resp. 18	7 resp. 18
Duty cycle: intermittent	min.	1 min./9 min.	1 min./9 min.	1 min./9 min.
Duty cycle: short time	min.	2	2	2
Ambient temperature	°C	+5 to +40	+5 to +40	+5 to +40
Humidity	%	5 to 85	5 to 85	5 to 85
Type of protection	IP	×4	×4	×4
Approvals	EN/UL	EN 60601-1	EN 60601-1	EN 60601-1
		UL 60601-1	UL 60601–1	UL 60601–1
Weight without battery	kg	2,4 resp. 3,8	2,4 resp. 3,8	2,4 resp. 3,8
Weight with battery	kg	5,4 resp. 8,8	5,4 resp. 8,8	5,4 resp. 8,8

Dimensional drawing



Suitable control units and accessories

	Linea	Linear actuators						Pillars					Operating switches			
	CALA 36A (24 V DC)	CARE 33A	Magdrive MD22, MD23	RU20, RU21, RU22	RU23, RU24, RU25	MAX 10, MAX 30	ECOMAG	THG 10	TLG 10	TLT 10	TFG 10	TXG 10	EHA3	CAJH1	STJ	STE
VCU 5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VCU 8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VCU 9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
							Ęн	and sv	vitch	•	N Fo	ot swit	ch		Desk	switch

Connecting diagrams





- 1. Two connections for HD15 operating devices
- 2. HD15 limit switch connection
- 3. Additional space for mounting
- 4. Data plate software
- 5. Mains connection
- 6. D-Sub 9 battery connection (optional)

Pinning of HD15 limit switch connection

Function	Pin	Wire color (ZKA-160627-2500)	Connecting diagram
24 V DC (common)	1,3,5,7,9	white/yellow, white/green, grey-pink, black, blue	1, 5
Switch 1	2	brown–green	
Switch 2	4	red-blue	6-{-{
NC	6,8,10,11,12,14	violet, red, pink, grey, yellow, brown	X X
20-40 V DC, max. 50 mA	13	green	$11 \longrightarrow 15$
GND	15	white	
			Pin 1 • • • • • •
			Pin 2 \sim
			Pin 3 Pin 3
			Pin 4

Accessories

	Plug	Designation	Order number	
Mains cable, 2 pole	Euro	ZKA-160608-3500	0105726	
Mains cable, 3 pole	Schuko	ZKA-160637-3500	0118821	
Mains cable, 3 pole	SEV	ZKA-160638-3500	0118822	
Mains cable, 3 pole	UL	ZKA-160639-3500	0105588	
Mains cable, 3 pole	UK	ZKA-160609-3500	0105631	
Mains cable, 3 pole	UL, hospital grade	ZKA-160640-3500	0118823	
Battery pack 2,7 Ah		ZBA-160208-0400	0118806	
Rack for 4,5 Ah battery		ZBA-160207-1000	0121266	
Detachable battery 4,5 Ah		ZBA-160209	0119846	

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Ordering key



Softstart _

0 Hard= start 0 ms, stop 0 ms

3 Medium= start 400 ms, stop 200 ms

The SCU solution offers many more possibilities than those given in the type keys. Please feel free to ask for more functions like "virtual limit switches", "external limit switches" and so on.

 $^{\rm ti}$ TLT is a 2-motor actuator. If simultaneous run is needed, VCP21-CC... is recommended $^{\rm 2i}$ for VCUx3: insert zero

SCU Control unit

Benefits

- Compact 6-channel actuator control unit
- Single fault safety
- Overload and over-temperature protection
- Approved for medical applications
- · Easy to clean
- Low standby current
- Remote control RS232

Technical data

rechnical data				
	Unit	SCU 1	SCU 5	SCU 9
Motor ports (DIN8)	#	6	3 or 6	3 or 6
Operating device ports (HD15)	#	3	3	3
Battery ports (DSub9)	#	1	1	1
Limit switch ports (HD15)	#	4	4	4
Circula fault anfatu				
Single fault safety	yes/no	yes	yes	yes
Encoder processing	yes/no	yes	yes	yes
Input voltage	V	24 DC	120 AC	230 AC
Frequency	Hz	N/A	60	50
Input current (max)	А	30	6,5	3,3
Standby power	W	0,8	4,3	4,3
Output voltage	V DC	24	24	24
Output current (max)	A	30	18	18
Duty cycle: intermittent	min.	1 min./9 min.	1 min./9 min.	1 min./9 min.
Duty cycle: short time	min.	2	2	2
Ambient temperature	°C	+5 to +40	+5 to +40	+5 to +40
Humidity	%	5 to 85	5 to 85	5 to 85
Type of protection	IP	×4	×4	×4
Approvals	EN/UL	EN 60601-1	EN 60601–1	EN 60601–1
	LIW OL	UL 60601-1	UL 60601-1	UL 60601–1
Weight without battery	kg	1,2	3,8	3,8
Weight with battery	kg	4,2	6,8	6,8



Dimensional drawing



Suitable control units and accessories

	Linea	Linear actuators						Pillars				Oper	Operating switches			
	MD22,	:1, RU22	4, RU25	MAX 30	ECO5F, ECO9F									٢	Ē	
	Magdrive MD22, MD23	RU20, RU21,	RU23, RU24, RU25	MAX 10, M	ECO4F, EC ECO8F, EC	CAJA35C		THG 10	TLG 10	TLT 10	TFG 10	EHA3	CAJH1	STJ	STE	
SCU 1	•	•	•	•	•	•		•	•	•	•	•	•	•	•	
SCU 5	•	•	•	•	•	•		•	•	•	•	•	•	•	•	
SCU 9		•		•					•							

Connecting diagrams



Up to 6 connections with DIN8 plug



- 1. Two connections for HD15 operating devices
- **2.** HD15 limit switch connection
- 3. Additional space for mounting
- 4. Data plate software
- 5. Mains connection
- 6. D-Sub 9 battery connection (optional)
- 7. Communication interface (optional)

Pinning of HD15 limit switch connection on request (needs a customized SCP)

Function	Pin	Wire color (ZKA-160627	7-2500)	Connecti	ng diagram	1
Switch 1	2	brown/green				
Switch 2	4	red/blue				
Switch 3	6	violet				
Switch 4	8	red				
24 V DC (com)	1, 3, 5, 7	white/yellow, white/green	n, grey/pink, black			
				Pin 1	0	S1
Optional external power supply			2,9	Pin 2	-	
for binary outputs	9	blue	1,5	Pin 3		52 S
Binary output 1 (22-40 V DC/1 A)	10	pink	X	11115	0	
Binary output 2 (22-40 V DC/1 A)	11	grey	6-{	Pin 4	0	
GND for binary outputs	12	yellow		Pin 5	••	<u>↓</u> o o o o o o o o o o o o o o o o o o o
20-24 V DC, max. 50 mA	13	green	11 <u>D=20</u> 15	Pin 6	0	
5 V DC pulsed	14	brown		Pin 7	0	
GND	15	white		Pin 8		
				11110	Ŭ	

Accessories

	Plug	Designation	Order number	
Mains cable, 3 pole	Schuko	ZKA-160637-3500	0118821	
Mains cable, 3 pole	SEV	ZKA-160638-3500	0118822	
Mains cable, 3 pole	UL	ZKA-160639-3500	0105588	
Mains cable, 3 pole	UK	ZKA-160609-3500	0105631	
Mains cable, 3 pole	UL, hospital grade	ZKA-160640-3500	0118823	
Battery pack 2,7 Ah		ZBA-160208-0400	0118806	
Rack for 4,5 Ah battery		ZBA-160207-1000	0126155	
Detachable battery 4,5 Ah		ZBA-160209	0126154	

Ordering key



Softstart

0 Hard

3 Medium

6 Soft (on request)

The SCU solution offers many more possibilities than those given in the type keys.

Please feel free to ask for more functions like "virtual limit switches", "external limit switches" and so on.

 $^{^{\}rm ti}$ TLT is a 2-motor actuator. If simultaneous run is needed, VCP21-CC... is recommended $^{\rm 2i}$ For SCUx3: insert zero

MCU Control unit

Benefits

- Suitable for mobile applications
- LED indication for battery charge level
- Audible signal for low charge condition



Technical data

	Unit	MCU
Motor ports	#	2
Operating device ports	#	1
Battery ports	#	1
Limit switch ports	#	0
Single fault safety	yes/no	no
Encoder processing	yes/no	no
Input voltage	V DC	28
Frequency	Hz	N/A
Input current (max)	A	0,5
Standby power	W	N/A
Output voltage	V DC	24
Output current (max)	A	9,5
Duty cycle: intermittent	min.	1 min./9 min.
Duty cycle: short time	min.	N/A
Ambient temperature	°C	+10 to +40
Humidity	%	85
Type of protection	IP	тм4
Approvals	EN/UL	EN 60601-1/EN 60601-1-2/
		UL 2601/EN ISO 10535
Weight	kg	4,9

Dimensional drawing



Suitable control units and accessories



Connecting diagrams



Accessories

Description	Plug	Designation	Order number
Battery unit 4,5 Ah		ZBA-142211	0100667
Mains adapter 100-240 V AC	Euro	ZDV-142378-2500	0132841
Mains adapter 100-240 V AC	UL	ZDV-142381-2500	0132843
Mains adapter 100-240 V AC	UK	ZDV-142380-4000	0132842
Wall charging station		ZLA-142221	0126159
Tool for connectors (Jack/D-Sub/Mains)		ZWS-140375	0125322

Ordering key



000 Current cut-off 6 A

EXP Current cut-off 9 A

EYE Current cut-off 6 A, electric emergency lowering of channel 1

2AT Current cut-off 9 A, electric emergency lowering of channel 1

EYR Individual current cut-off 6 A (only for 2-channel version)

								_
_								
_								
_								
-								
								\vdash

COMPACT Control unit

Benefits

- Synchronized movement of 3 actuators possible
- Up to 4 memory positions (depending on handset)
- Linking possibility of up to 4 control boxes
- · Enhanced drive comfort
- Adjustable container and shelf-stop positions
- · Low speed area
- High efficient switch mode power supply (SMPS)
- Low standby power consumption, low field emission



Technical data

	Unit	СОМРАСТ
Motor ports (DIN8)	#	3
Operating device ports (DIN7)	#	1
Battery ports	#	0
Limit switch ports	#	1
(LogicConnector DATA)		
Single fault safety	yes/no	no
Encoder processing	yes/no	yes
Supply voltage / Frequency	V AC/Hz	EU: 207 - 254,4 / 50
		US: 90 -127 / 50-60
	V AC/Hz	
Nominal voltage / Frequency	V AG/HZ	EU: 230 / 50 US: 120 / 60
Input ourrent (mov)		05. 1207 60
Input current (max) 120 V AC	А	10
230 V AC	A	5
Standby power	W	0.5
		0,0
Output voltage (rated)	V DC	24
Output sum current (rated)	A	15
Output current per channel	А	8
(max)	A	0
Ambient temperature	°C	0 to +30
Humidity	%	5 to 85
Type of protection	IP	20
Protection class	-	
Approvals	EN/UL	EN 60335-1 / UL 60950-1
Weight	kg	0,5

Dimensional drawing



Suitable control units and accessories



Switching cycles

High-Power cycle:	20 s Up	19 A @20 V, 380 W
	20 s Down	7 A @33 V, 231 W
	Pause:	9 min
Normal cycle 1/9:	30 s Up:	15 A @ 24 V, 360 W
	30 s Down:	7 A @ 33 V, 231 W
	Pause:	9 min
Normal cycle 2/18	2 min run:	7 A @ 33 V, 231 W
	Pause:	18 min



- 1 Motor socket 1 (M1)
- 2 Motor socket 2 (M2)
- 3 Motor socket 3 (M3)
- **S** Handswitch socket (HS)
- P Mains socket
- F Functional earth
- **D** LogicConnector DATA for sensors, squeeze lines and cascading

Desk switches

Description	Designation	Order number
Extra simple desk switch (up/down)	HSM-OD-2-LD	123247
Desk switch with display for 2 motorgroups (up/down and memory)	HSF-MDF-4M4-LD	123246
Desk switch with smart touch display (up/down and memory)	TOUCH-UD-MDF-4M2-LD	131740

Accessories

Description	Designation	Order number
Mains cable straight 3 m, Schuko plug (Germany, France,)	LOG-CBL-PWK	131665
Mains cable straight 3 m, UK plug (UK)	LOG-CBL-PWK-UK	131825
Mains cable straight 3 m, UL plug (US)	LOG-CBL-PWK-US-SJT	131666
Cascading cable 0,5 m length	LOG-CBL-HT-SYNC-500	131678
Cascading cable 1,5 m length	LOG-CBL-HT-SYNC-1500	132061
Split cable for LogicConnector DATA	LOG-CBL-HT-LC-DATA-Y	132062
Connection cable (squeeze bar to control box)	LOG-CBL-HT-MOLEX-RJ45	132063

Ordering key



US 120 VAC, 60 Hz, class I

EU 230 VAC, 50 Hz, class I
 								_
 								-

SEM Control unit

Benefits

- Controls up to 4 actuators
- Suitable for homecare and nursing beds



Technical data

	Unit	SEM1
Motor ports	#	4
Operating device ports	#	1
Input voltage/Frequency	V AC	230/50 HZ
	V AC	120/60 HZ
Output voltage rating	V DC	24
Output current (max)	A (DC)	5
Duty cycle	min.	1 min./9 min.
Ambient temperature	°C	+10 to +40
Type of protection	IP	×4
Approvals	UL	UL60601-1 (1st edition)
Weight	kg	1,8

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Dimensional drawing





Suitable control units and accessories



Connecting diagrams



Ordering key

		SE	EM	1	-				-	0 0	0 0
Туре					Τ	Τ					
]								
Numb	er of channels										
2	2 channel										
4	4 channels										
Voltag	e / Frequency										
1	230V / 50Hz										
2	120V / 60Hz										
Mains											
1	Protection class II 2-pin mains plug (Euro standard)										
2	Protection class II 2-pin mains plug (British standard)										
3	Protection class II 2-pin mains plug (US)										
В	Protection class I 3-pin mains plug (Schuko)										
E	Protection class I 3-pin mains plug (US)										
Colou	/s										
А	Black										
В	Grey RAL 7035										
Ontior	ns, electrical										
0	None						 	-			
Faster	ning —						 				

0 Piggyback on Ecomag

 								_
 								-



Chapter contents

CAES	258
EHA1	
EHA3	
EHE1	
HSM, HSF, HSU	
PHC	
PFP	
ST	272
ST	
STK	
CAJH1	
PAM	

CAES Hand switch

Benefits

- Robust ergonomic design
- Membrane keyboard
- · Clearly marked keys



Technical data

	Unit	CAES 31C
Max. operating channels	n°	1
Operating power	V DC/mA	30/33
Type of protection	IP	54
Color	-	Black



Suitable control units

	Contr	ol uni	ts	
	CAED 3-24R	CAED 5-24R	CAED 9-24R	CAEV 110/220
CAES 31C	•	•	•	•

Connecting diagrams



Ordering key

CAES 31C (No connector, 2 buttons)

EHA1 Hand switch

Benefits

Robust ergonomic design

- Tactile buttons, clearly marked
- Easy mountable fastening hook



Technical data

	Unit	EHA 1
Max. operating channels	n°	2
Operating power	V DC/mA	12/50
Type of protection	IP	67
Color	-	Grey

Dimensional drawing

DSUB 9



Suitable control units and linear actuators



Accessories





~,	1110010
00	None

None 11 1 channel: Head

20 2 channels: Arrow up/down

EHA3 Hand switch

Benefits

Robust ergonomic design

- Tactile buttons, clearly marked
- Easy mountable fastening hook



Technical data

	Unit	EHA 3
Max. operating channels	n°	5
Operating power	V DC/mA	12/50
Type of protection	IP	67
Color	-	Grey
Cable: Coiled 1,3 m/2,5 m	-	D-sub 15-pin

Dimensional drawing

High density D-Sub 15



Suitable control units and pillars



Accessories





Symbols

00	None	
10	1 channel: 2nd row from top	Arrow up/down
11		Head
12		Foot
13		Level
14		Anti-Trendelenburg
20	2 channels: 1st-2nd row from top	Arrow up/down
21		Head/foot
22		Head/level
23		Level/head
29		Level/Anti-Trendelenburg
30	3 channels: 1st-3rd row from top	Arrow up/down
31		Head/foot/level
32		Level/head/foot
39		Level/Anti-Trendelenburg/Head
40	4 channels: 1st-4th row from top	Arrow up/down
47		Level/Anti-Trendelenburg/Head/Foot
50	5 channels: 1st-5th row from top	Arrow up/down

EHE1 Hand switch

Benefits

- · Easy and precise
- Flexible and remote operation
- Ergonomic design



Technical data

	Unit	EHE 1
Max. operating channels	n°	2
Operating power	V DC/mA	38/50
Type of protection	IP	×67
Color	-	Grey
Cable: Coiled 1,1 m/2,5 m	_	FCC plug

Dimensional drawing

FCC plug



Suitable control units and pillars



¹⁾ Only with FCC plug

Accessories





10 1 channel:20 2 channels:

Arrow up/down Arrow up/down

HSM, HSF, HSU Hand switch

Benefits

- · Easy and precise
- Stylish design
- Different functions



Technical data

	Unit	HSM-OD-2-LD	HSF-MDF-4M4-LD	HSU-OD-2-FCC
Max. operating channels	n°	1	1 or 2	1
Operating power	V DC/mA	5/50	5/50	5/50
Type of protection	IP	32	32	32
Color	-	Black	Black	Black









Suitable control units and pillars



Ordering key

HSM-OD-2-LD (DIN7 plug) HSF-MDF-4M4-LD (DIN7 plug) HSU-OD-2-FCC (FCC plug, only for TXG)

PHC Hand switch

Benefits

- Easy and precise
- Flexible and remote operation
- Ergonomic design



Technical data

	Unit	PHC	
Max. operating channels	n°	4	
Operating power	V DC/mA	N/A	
Type of protection	IP	66	
Color	-	Grey	



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Suitable linear actuators and pillars



Ordering key

PHC 1 – 130517 (1 channel with arrows up/down, without hook)
PHC 2 – 130625 (2 channels with arrows up/down, without hook)
PHC 3 – 130756 (3 channels with arrows up/down, without hook)
PHC 4 – 130955 (4 channels with arrows up/down, without hook)

Other symbols / with hook on demand.

PFP Foot switch

Benefits

- Robust ergonomic design
- Easy and precise
- Flexible and remote operation



Technical data

	Unit	PFP 1K	PFP 1
Max. operating channels	n°	1	1
Operating power	V DC/ mA	N/A	N/A
Type of protection	IP	21	21
Color	-	Grey	Anthracite

Dimensional drawing



PFP 1K-130652



PFP 1-121545

EWELLI×

Suitable linear actuators and pillars



Ordering key

PFP 1K – CAES 31C (No connector, 2 buttons) 130652 PFP 1 – 121545

Other versions on request.

ST Foot switch

Benefits

- Easy and precise
- Ergonomic design
- Different plug options



Technical data

	Unit	ST
Max. operating channels	n°	3
Operating power	V DC/mA	12/50
Type of protection	IP	×5
Color	-	Blue/anthracite



Suitable pillars, linear actuators and control units



¹⁾ Only with FCC plug

Accessories

Description	Designation	Order number	
Rubber feet (100 pcs.)	ZBE-135310	0102879	
Sticker arrow up	ZKL-135309-0001	0124871	
Sticker arrow down	ZKL-135309-0002	0124870	

Ordering key

Ord	ering key	S T 0		[_	- 0 0
Туре				L	
Produ	ict group:				
F	Classic, D-Sub9 or FCC plug				
J	Standard, single-fault safety, HD15 plug				
Numb	per of channels:				
1	One (1) channel				
2	Two (2) channels				
3	Three (3) channels				
Cable	/ connecting plug:				
LU	Coiled cable 1,3-2,5 m / D-sub plug				
LW	Coiled cable 1,3-2,5 m / HD15 plug				
0U	Straight cable 2,5 m / D-sub plug				
0V	Straight cable 2,5 m / FCC plug (only for STF01 and STF02)				
0W	Straight cable 2,5 m / HD15 plug				
Color	:				
1	Anthracite				
4	Blue				
Optio	n:				
000	None				
MAY	Mounted with rubber feet				

Arrow up/down, M/1, 2/3 (3 memory buttons) only for STJ03 37

ST Desk switch

Benefits

- · Easy and precise
- Stylish design
- Memory position



Technical data

	Unit	ST	
Max. operating channels	n°	3	
Operating power	V DC/mA	12/50	
Type of protection	IP	×O	
Color	-	Black	





Suitable pillars, linear actuators and control units



¹⁾ With integrated control units

²⁾ Only with FCC plug

Ordering key 0 0 ST 0 6 Туре Product group: -Classic, D-Sub9 or FCC plug А Е Standard, single-fault safety wiring, HD15 plug Number of channels: One (1) channel 1 2 Two (2) channels 3 Three (3) channels Cable / connecting plug: 0U Straight cable 2,5 m / D-sub plug WV Straight cable 1,5 m / FCC plug 0W Straight cable 2,5 m / HD15 plug Option: 000 No option MAU Mounted on or underneath desktop, at a 90° angle

- X1 Up/down arrow on each pair of keys (1-3 channels)
- 37 Up/down arrow, 3 memory functions M/1, M/2, M/3 (3 channels)

STK Desk switch

Benefits

- Easy and precise
- Stylish design
- Tactile buttons with finger guide
- 2 colors LED for power and feedback status



Technical data

	Unit	STK
Max. operating channels	n°	1
Operating power	V DC/mA	12/50
Color	-	Grey
Indicator	-	2 colors LED for power and feedback status
Plug	-	RJ45
Symbols	-	with arrows up/down



	STK01-SW3000-X100	STK01-UW3000-X100
L [mm]	500	1 000

Suitable pillars and accessories



Ordering key

Description	Part number	Order number
Desk switch with LED, cable 0,5 m	STK01-SW3000-x100	130025
Desk switch with LED, cable 1 m	STK01-UW3000-x100	130026

CAJH1

Benefits

- Robust and elegant ergonomic design with LED
- 2 positions fastening hook
- Ready for add-on customer sticker



Technical data

	Unit	CAJH1
Max. operating channels	n°	5
Operating power	V DC/mA	12/50
Type of protection	IP	×4
Color	-	Grey
Cable: Coled 1,3 m/2,5 m	-	0-sub 15-pin



Suitable pillars and control units



Accessories

Description	Part number	Order number
Hook with clips	ZBG-145361-000	M/0125538

Ordering key C A J H 1 A 4 -Туре Number of channels/Symbols 1 channel No symbols 100 1A0 Arrow up/down 1A1 Arrow up/down / with 3 memory positions 1B1 Customized 200 2 channels No symbols 2A0 Arrow up/down 2A1 Arrow up/down / with 3 memory positions 2B1 Customized 300 3 channels No symbols 3A0 Arrow up/down 3A1 Arrow up/down / with 3 memory positions 3B1 Customized 400 4 channels No symbols 4A0 Arrow up/down 4B1 Customized 500 5 channels No symbols 5A0 Arrow up/down 5B1 Customized Suspension 0 without hook 1 hook mounted Logo 0 no Logo according to customer specification 1 Cable High density D-Sub 15p Coiled cable 1,3 m / 2,3 m А **Protection Class**

Protection Cla

4 IPX4

PAM Pneumatic desk switch

Benefits

- Operation with air (no electricity)
- Stylish design



Technical data

	Unit	PAM -130256
Max. operating channels	n°	1
Operating power	V DC/ mA	N/A
Type of protection	IP	N/A
Tube	-	Straight, 1,50 m
Color	-	Anthracite

Dimensional drawing





Suitable linear actuators and control units

	Linear actuato	ors	Control		
	MAX7	MAX7	TLC pneumatic	TGC pneumatic	THC pneumatic
PAM	•	•	•	•	•

Ordering key

PAM-130256

									-



CAMT

Linear actuator for surgical tables and procedure chairs

Benefits

- Play free motion
- Easy installation
- Compact design

Standards

- IEC/UL 60601-1 (Edition 3.1)
- IEC/UL 60601-1-2 (Edition 4)



Technical data

	Unit	CAMT20
Rated push load	N	6 000
Rated pull load	Ν	6 000
Static load (push/pull) 1)	Ν	13 200
Safety factor on rated load ^{2) 3)}	-	4
Speed (full load to no load) 4)	mm/s	5 to 6,5
Stroke	mm	50 to 250
Voltage	VDC	24
Current consumption	А	10
Duty cycle	%	10 (1/9 minutes)
Ambient temperature	°C	+10 to +40
IP protection	-	IP20
Noise level (max)	dB	<= 55
Weight 5)	Kg	5,8

¹⁾ Compliant with static load according to IEC/UL 60601-2-46

²⁾ Static safety factor to prevent mechanical hazards according to IEC/UL 60601-1

⁹⁾ Depending on stroke and attachment type, safe work load in push direction is reduced. For details, see diagram Safety factor load conditions

 $^{\rm 4)}$ Speed with 24 V DC, speed with V/SCU is higher. For details, see diagram <code>Load-Speed</code>

⁵⁾ For stroke 250 mm, without attachment

Fig. 1

Fig. 2

Fig. 3

Product benefits

Play free motion – Extra comfort

Feel the smooth movement introduced by CAMT because all parts are play-free. Unlike common actuators which shake when the load direction changes, CAMT keeps the movement smooth throughout the whole process () diagram 1).

Easy installation – Simplicity

It is easy to install thanks to the new design with extra front and rear attachment with 1 or 2 DOF in motion (\rightarrow fig. 1 and 2).

Compact design – Perfect system integration

The compact design enables a perfect system integration. It can be installed as a single actuator or be combined with other CAMT actuators and a pillar (e.g. CPMT) to achieve combined motion in any direction (\rightarrow fig. 3).



Rear attachment: play-free





 $^{\eta}$ Actuator after service life of 10 years in a typical medical procedure equipment application, with the meaning of 60 000 cycles at average load of 3 000 N and average stroke of 100 mm.

Surgical module



Dimensional drawing

Clevis attachment (CAMT20-xxxx-00L-AA-AFx-000)



1 DOF attachment (CAMT20-xxxxx-00x-BB-AFx-000)







Retracted length:

L = Stroke (S) + Offset (X) + 50 (long protection tube)

L = Offset (X) + 150 (short protection tube)

* Standard Offset = 30

2 DOF attachment (CAMT20-xxxxx-00x-CC-AFx-000)







Retracted length:

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 $\label{eq:L} \begin{array}{l} L = Stroke \left(S\right) + Offset \left(X\right) + 50 \mbox{ (long protection tube)} \\ L = Offset \left(X\right) + 150 \mbox{ (short protection tube)} \end{array}$

* Standard Offset = 60

Motion angles of play front and rear attachments







2 DOF
Performance diagrams







Safety factor load conditions

Push load reduction for static safety factor S=4 (IEC/UL 60601-1)







1 DOF attachment, with long protection tube ^{1) 2)}

2 DOF attachment, with long protection tube ¹⁾

¹⁾ No load reduction with short protection tube

²⁾ No load reduction for 1DOF U-bracket

Safe push and pull load for static safety factor S=2.2 (IEC/UL 60601-2-46)





Valid for all CAMT configurations

Rear attachment orientation



Standard bracket (1 DOF and 2 DOF)

U-bracket (1 DOF)

Suitable control units and accessories

	Cor	ntrol	unit	S				I	
САМТ	 SCU 1 	 SCU 5 	• SCU 9	• VCU 5	• VCU 8	• VCU 9	• *BCU 5	• *BCU 8	
Operating switches	-	-						_	
EHA 3								•	
STJ	•			•	•	•		•	
_	•	•	•	•	•	•	•	•	
STE 📊	•	•	•	•	•	•	•	•	
Hand switch		Foo	t swi	tch		T Desk switch			

Reduced to 4 kN

Connecting diagram



Electrical connection



Plug P1: DIN-8 connector

Flying leads

Plug P2: Molex Mini-fit Jr. 6-pole

Plug P1	Wire color	Section	Function	Plug P2
1+7	Blue	AWG 16	- on, + off	4
2+4	Red	AWG 16	+ on, - off	1
3	Pink	AWG 24	+ 5 V	2
5	Grey	AWG 24	gnd	5
6	Yellow	AWG 24	hall sensor 1 signal	3
8	Green	AWG 24	hall sensor 2 signal	6



Ordering key

Туре	
Load	
2	6 000 N
Voltag	
0	24 VDC
Stroke	length
	50 mm
	100 mm
	150 mm
	200 mm
	250 mm
ххх	Customised (10 mm steps)
	ce between front pivot and gear box (Offset "X", see dimensional drawing)
0 0	Standard
хх	Customised (1 mm steps)
Protec	tion tube length
	Short (shortest possible length)
0 0 L	Long (lead screw covered when retracted)
ххх	Customised (10 mm steps)
Front a	ttachment
A	Rod clevis D12 H7 bore
В	1 DOF attachment
С	2 DOF attachment
D	Rod with D8 H7 bore
Rear a	tachment
A	Rear clevis D20 H7 bore 0° (only with long protection tube)
В	1 DOF attachment 0°
С	2 DOF attachment 0°
D	Rear clevis D20 H7 90° (only with long protection tube)
E	1 DOF attachment 180°
F	1 DOF U-bracket attachment 0°
G	1 DOF U-bracket attachment 90°
H	1 DOF U-bracket attachment 180°
I	2 DOF attachment 180°
Mecha	nical options
A	Backup nut
Electri	cal options
F	End limit switches
Cable	options
А	1 m straight with DIN8 plug
В	2,3 m straight with DIN8 plug
С	2,3 m straight with flying leads
0	Without cable

0 Without cable

Options shown in red are only available on request. Contact Ewellix for more information on minimum quantities and additional costs.



Glossary

Α		
	Absolute movement	A move referenced from a fixed absolute zero position
	Acceleration	The change in velocity as a function of time, going from a lower speed to a higher speed
	Accuracy	An absolute measurement defining the difference between expected and actual position
	Actuator	An actuator is a device that is responsible for moving or controlling a mechanism or system also known as cylinder, electromechanical cylinder or linear actuator
	Ambient temperature	The temperature of the cooling medium, usually air, immediately surrounding the actuator or another device
	Angular contact ball bearing	Angular contact ball bearings have raceways in the inner and outer rings that are displaced relative to each other in the direction of the bearing axis. This means that they are designed to accommodate combined loads, i.e. simultaneously acting radial and axial loads.
	Anodized	Protective treatment for aluminium that involves subjecting the metal to electrolytic action in a chemical bath, to create a protective film of aluminium oxide with a very smooth finish
	Axial load	Load where the force is acting along the axis of actuator (bearing) in any direction
в		
	Backlash	The amount of play between a set of moveable parts when changing the direction of travel. Typically seen in drive trains, ball/ lead screws and bearings
	Ball bearing	A support device which allows a smooth low friction motion between two surfaces loaded against each other with balls as rolling elements
	Ball screw	A screw assembly which uses a ball nut which contains one or more circuits of recirculating steel balls which roll between the nut and the screw
	Bearing	A support device which allows a smooth low friction motion between two surfaces loaded against each other
	Brushless DC motor	Synchronous motor type that are powered by a DC electric supply through an inverter that produce an AC signal to drive the motor
	Bushing	A cylindrical sleeve inserted into a machine part to reduce friction between moving parts
С		
	Configurator (product)	Name given to the software that uses the configuration string to build-up a specific actuator from an existing list of components and options
	Continuous torque	Is the torque that the motor is able to provide continuously with no limitation in time
	Current	The flow of charge through a conductor
	Cycle	A complete motion of an actuator from the start position via intermediate positions and back to the start position
	Cycle time	Time for one complete motion cycle, from the start of the cycle until the start of the next cycle
	Cylinder	A mechanical device which produces a linear force to achieve a reciprocating linear motion. There three common types: pneumatic, hydraulic and electromechanical (or electric). The first two use the power of compressed media (gas or liquid) while the latter uses a mechanical device (screw) to transform the rotational input movement of a motor into a linear one.
D		
	Deceleration	The change in velocity as a function of time, going from a higher speed to a lower speed
	Duty cycle	The ratio of motor on time and total cycle time within a given cycle of operation
	Dynamic load rating	Constant that is used to calculate the service life of a screw drive. The value for the dynamic load rating represents the load under which 90 % of a sufficient large number of identical screw drives can
		achieve a service life of one million revolutions

	Electric cylinder	A self-contained system which converts rotary motion (from a motor) to linear motion
	Electromechanical cylinder	A self-contained system which converts rotary motion (from a motor) to linear motion
	Electrode	The part of a resistance welding gun that facilitates the high voltage current path to the parts being welded
	Equivalent dynamic axial load	Load of constant magnitude over a full motion cycle which has the same influence on the linear unit's service life as the actual fluctuating load
F		
	Foot mount	Mounting plates, attached to front and end of a cylinder, to mount the cylinder in parallel to a flat surface
	Force	The action of one body on another which tends to change the state of motion of that body. Typically described in terms of magnitude, direction and point of application
	Friction	The resistance to motion of two surfaces that are in direct contact
G		
	Gear ratio	This relates to the transmission and conversion of movements, linear and rotary speeds, forces and torques in a geared mechanism. The gear ratio (also known as reduction ratio) is the ratio between the input and output variable, e.g. the ratio of input speed to output speed
н		
	Hall effect sensor	A magnetically controlled transistor switch controlling DC power. It has no moving parts and theoretically unlimited contact life.
	Holding force	Maximum external force that can be applied to a stopped actuator, without causing any linear movement. It is usually given by the holding torque of an electromechanical brake applied on the motor
	Humidity (relative)	A ratio that indicates the amount of water vapor in the air. It is usually expressed as a percentage. At any temperature, it is the amount of water vapor in the air, divided by the amount that would be present at saturation
I		
	Inertia	Property of an object that resists a change in motion. It is dependent on the mass and shape of the object. The greater an object's mass, the greater its inertia and the more force is necessary to accelerate and decelerate it
	IP	Degrees of protection provided by enclosures, according with IEC standard 60529
к		
	Keyway	An axially-located groove in the length of a shaft along which a key may be located
L		
	Lead	Describes the axial distance a nut is moving on a screw at one full rotation of either the screw or the nut
	Lead screw	A screw which uses a threaded screw design (e.g. with trapezoidal shaped thread) with sliding surfaces between the screw and nut
	Lifetime	Service life in km that 90 % of a sufficiently large group of apparently identical cylinders can be expected to reach or exceed.
	Limit switch	A switch that is actuated by some part of motion of a machine or equipment to alter the electrical circuit associated with it
	Linear speed Max. linear speed	The linear speed is the change in position as a function of time. Maximum linear speed, a linear unit or a cylinder can reach without damaging the mechanical system. Limiting factors can be the recirculating system of the balls or rollers, or the heat dissipation when using lead screws, or others. If the motor of the cylinder could turn faster, it needs to be limited
	Load	A mass or weight of an application acting on the in axial direction on the push tube

м		
	Mass	The quantity of matter that an object contains
	Moment	Rotational forces applied to a linear axis, typically expressed as yaw, pitch and roll
	Motion profile	A method of describing a move operation in terms of time, position and velocity. Typically, velocity is characterized as a function of time or distance which results in a triangular or trapezoidal profile
	Motor	A device which converts electrical energy into mechanical energy
0		
	O-ring	A ring of synthetic rubber with a circular cross-section, used as a gasket or seal
	Overheating	The heat in a system is mostly dissipated into the surrounding air. Dissipation can be accelerated by various forms of ventilation. In case the dissipation level is lower than the heat generation, overheating takes place
Р		
	Peak force	The peak force is the maximum force an actuator can push or pull for a short time (peak), without being mechanically damaged or overheating
	Peak torque	The peak force is the maximum torque a motor can provide for pull for a short time (peak), without being mechanically damaged or overheating
	PLC (programmable logic controller)	An industrial digital computer that is used to control machines and processes by continuously monitoring analog and digital inputs and making decisions based on customer programs
	Positioning accuracy	Is the maximum deviation between the actual position and the target position, as defined in VDI/DGQ 3441 norms
	Power	How much work is done in a specific amount of time
	Proximity sensor	A device for sensing a position of an actuator or application. Proximity sensors supply either a sourcing or sinking signal to a device such as a programmable logic controller
R		
	Radial load	Load where the force is acting perpendicular to the axis of the actuator
	Repeatability	The ability of a positioning system to return to an exact location during operation (from the same direction with the same load and speed)
	Resolver	A feedback device consisting of a stator and rotor that provides position and velocity information to the drive for motor commutation
	RMS	The root mean square is the square root of a mean square value
	Rod cylinder	A cylinder using a rod attached to its piston to transmit force
	Roller screw	A screw assembly which uses a roller nut which contains guided steel rollers which are rotating around their own axis and around the screw (planetary rollers)
S		
	Screw assembly	Device which converts rotary motion into linear motion
	Service life	The nominal life is expressed by the number of revolutions (or number of operating hours at constant rotary speed) that will be attained or exceeded by 90 % of a sufficiently large number of identical screw drives before the firsts signs of material fatigue become evident
	Servomotor	A motor which is used in closed loop systems where feedback is used to control motor velocity, position or torque
	Spur gear	Is a gear or a system of gearing having radial teeth parallel to the axle
	Static axial force	Maximum axial force which can be applied on a linear unit only if it is not moving
	Stiffness	Is the rigidity of an object, representing its resistance to deformation from an applied force
	Stroke length	The linear distance that the push tube of a cylinder can extend or retract

т		
	Thermal load	The thermal load describes the force which the actuator can permanently move without overheating. The thermal load is calculated by a formula in respect of changing load conditions over different time phases of a full motion cycle.
	Torque	A measure of angular force which produces rotational motion
U		
	Units (metric)	A decimal system of weights and measures based on the kilogram and meter
V		
V	Volt	Difference in electrical potential between two points
v w	Volt	Difference in electrical potential between two points
v w	Volt Watt	Difference in electrical potential between two points A unit of power or a rate of doing work. The power dissipated by a one-ohm resistor with one ampere of current is one watt

Symbols description

Α				
	а	m/s²	Acceleration	The change in velocity as a function of time, going from a lower speed to a higher speed
	a _{max}	m/s²	Max. acceleration	The maximum allowed change in velocity as a function of time from a lower speed to a higher speed. Exceeding this value can cause damages.
С				
	С	kN	Dynamic load capacity	Constant that is used to calculate the service life of a ball or roller screw. The value for the dynamic load rating represents the load under which 90 % of a sufficient large number of identical screws can achieve a service life of one million revolutions
D				
	D	%	Duty cycle of the cylinder	The ratio of active time at full load and total cycle time within a given cycle of operation
	D _{unit}	%	Duty cycle of the linear unit	The ratio of active time and total cycle time within a given cycle of operation
	d _{screw}	mm	Screw diameter	Describes the outer diameter of the screw shaft
E				
	η	%	Efficiency	Ratio of output power versus input power
	η_{lu}	%	Efficiency of the linear unit	Ratio of output power versus input power of the linear unit.
F				
	F	Ν	Force (cylinder) or load (application)	The action of one body on another which tends to change the state of motion of that body. Typically described in terms of magnitude, direction and point of application. The force is related to the capability of the cylinder while the load is related to the mass or weight of an application acting on the axial direction on the push tube.
	F _{Amax}	Ν	Maximum dynamic axial load of the application	Maximum axial push or pull load which is needed to fulfill the specifications of the application.
	F _c	Ν	Continuous force at max speed	The continuous force at max speed describes the force the cylinder can permanently move at maximum allowed linear speed, without overheating.
	$F_{_{c0}}$	Ν	Continuous force at zero speed	The continuous force at zero speed describes the force the cylinder can permanently hold without overheating and without using a brake.
	F_{cont}		Continuous force curve	A curve that represents the continuous force an actuator can permanently move at maximum allowed linear speed, without overheating.
	$F_{_{Hold}}$	kN	Holding force of the brake	Describes the maximum axial load the engaged brake (optional motor brake) can hold if the motor is disabled. This value must not exceed the maximum axial force of the cylinder
	F _m	Ν	Equivalent dynamic axial load	Load of constant magnitude over a full motion cycle which has the same influence on the linear unit's service life as the actual fluctuating load
	F _{max}	Ν	Maximum dynamic axial force	The maximum dynamic axial force describes the maximum force an electric cylinder can deliver during movements without damaging parts. The acceleration/ deceleration of masses need to be considered.
	$F_{\max 0}$	Ν	Max. static axial force	Maximum axial force which can be applied on a linear unit only if it is not moving.
	F _p	Ν	Peak force	The peak force describes the maximum force the cylinder can push or pull for a short time, without being mechanically destroyed or by overheating. The length of the peak is depending on the temperature of the system when the peak is initiated.
	$F_{_{P^0}}$	Ν	Peak force at zero speed	The peak force at zero speed is the maximum force the cylinder can hold for a short time without using a brake.
	F _{peak}		Peak force curve	A curve that represents the continuous force an actuator can push or pull for a short time, without being mechanically destroyed or by overheating. The length of the peak is depending on the temperature of the system when the peak is initiated. 295

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I				
	i	#	Gear reduction	Describes the factor between the number of revolutions of the input of the gear divided by the number of revolutions of the output of the gear. A gear reduction 2 means that the output of the gear (linear unit side) is turning with half speed compared to the input of the gear (motor side). Using a gear reduction enables for using smaller motors with less torque to bring higher force but with lower speed
	I	А	Nominal Current	Is the nominal current consumption of the motor
	 peak	А	Peak current	Is the maximum current consumption of the motor for a short period of time.
	IP		Degree of protection	International protection (also ingress protection) describes the protection of a product with two digits. The first digit describes the protection against dust, the second against water. The higher the value the better the protection.
J				
	J	10 ⁻⁴ kgm ²	Inertia	Property of an object that resists a change in motion. It is dependent on the mass and shape of the object. The greater an object's mass, the greater its inertia and the more force is necessary to accelerate and decelerate. As an electric cylinder is available in different lengths, the inertia is typically given for stroke 0, followed by an inertia indication ΔJ for each additional 100 mm.
	J _{brake}	10 ⁻⁴ kgm ²	Inertia of the brake	Property of an object that resists a change in motion. It is dependent on the mass and shape of the object. The greater an object's mass, the greater its inertia and the more force is necessary to accelerate and decelerate. As the brake is typically an option, this value has to be added to the Inertia of the electric cylinder.
	J _{lu}	10 ⁻⁴ kgm ²	Inertia of the linear unit	Property of an object that resists a change in motion. It is dependent on the mass and shape of the object. The greater an object's mass, the greater its inertia and the more force is necessary to accelerate and decelerate. As the linear unit is available in different lengths, the inertia is typically given for stroke 0, followed by an inertia indication ΔJ for each additional 100 mm.
L				
	L _{10 dist}	km	Lifetime distance	Service life in km that 90 % of a sufficiently large group of apparently identical cylinders can be expected to reach or exceed.
м				
	m	kg	Weight	Force of gravity acting on a body. Determined by multiplying the mass of the object by the acceleration due to gravity
	Δm	kg	Weight difference	As electric cylinders are available in different lengths, the weight is typically given for stroke 0, followed by a weight indication Δm for each additional 100 mm.
	m _{arot0}	kg	Weight of the anti-rotation device	The weight of the optional anti-rotation device has to be added to the weight of the cylinder.
	m _{brake}	kg	Weight of the brake	The weight of the optional brake has to be added to the weight of the cylinder
	m _{lu}	kg	Weight of the linear unit	As the linear unit is available in different lengths, the weight is typically given for stroke 0, followed by a weight indication Δm for each additional 100 mm.
	Μ	Nm	Torque	A measure of angular force applied to a linear axis to produce rotational motion
	M_{Ac}	Nm	Required continuous torque	A measure of continuous angular force (torque) a motor has to deliver without overheating
	M_{Amax}	Nm	Required maximum torque of the motor	Maximum angular force (torque) of a motor which is required that the cylinder is able to push or pull the maximum load of the application
	M_{\max}	Nm	Maximum torque	The maximum torque is the upper limitation of the torque. Exceeding this value can cause damages of related parts.
N				
	n _{cycles}	#	Number of cycles	The number of motion cycles a cylinder has to have without damage during the expected life of the application
	n _{max}	1/min	Max. rotational speed	Describes the maximum allowed number of full rotations of an axis. Exceeding this value can cause damages.

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Р				
	Ρ	W	Nominal Power	Nominal power of the motor, given by multiplying the nominal voltage and the nominal current
	P _{screw}	mm	Screw lead	Describes the axial distance a nut is moving on a screw at one full rotation of either the screw or the nut
R				
	R	Ω	Resistance	The opposition to the flow of charge through a conductor
s				
	S	mm	Stroke	The linear distance that the push tube of a cylinder can extend or retract
	s _o	mm	Internal over stroke	Additional stroke which is not part of the specified stroke length of the cylinder. It is used to prevent the screw nut touching the mechanical end stops when moving over the full specified stroke.
	S _{backlash}	mm	Backlash	Axial play that the cylinder push tube has without turning the screw. It's equivalent with the mechanical axial play of the inner parts of the cylinder.
	S _{cycle}	m	Distance travelled per motion cycle	Travelled distance of a push tube for a full motion cycle, from the start to the next start in both directions.
	S _{max}	mm	Maximum stroke	The maximum stroke describes the mechanical limitation which a cylinder can extend or retract. Limiting factors are side loads (buckling), speed (wobbling of the screw inside), limitations in the manufacturing process and others
т				
	t	S	Time	Time in seconds which is needed for a certain activity.
	$t_{\rm cycle}$	S	Cycle time	Time for one complete motion cycle, from the start of the cycle until the start of the next cycle
	t	h	Required lifetime in hours	The lifetime of a cylinder in hours which is required to serve an application without damage during the expected life of the application.
	Т	Nm	Torque	A measure of angular force applied to a linear axis to produce rotational motion
	$T_{ambient}$	°C	Ambient temperature	Temperature of the environment around the object
U				
	U	V	Nominal voltage	Is the supply voltage required by the electric motor
V				
	V	m/s	Linear speed	The linear speed is the change in position as a function of time.
	V _{max}	mm/s	Max. linear speed	Maximum linear speed, a linear unit or a cylinder can reach without damaging the mechanical system. Limiting factors can be the recirculating system of the balls or rollers, or the heat dissipation when using lead screws, or others. If the motor of the cylinder could turn faster, it needs to be limited
	V _{min}	mm/s	Min. linear speed	Minimum linear speed of a LEMC-A cylinder equipped with asynchronous motors that can be adjusted through the integrated frequency inverter

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