

Insolis 3

Linear actuator



Operating instructions
Please take care of the operating instructions!



EN Translation from the original German version.

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1 General

1.1 Information on the Assembly Manual

The contents structure is based on the life stages of the linear actuator (hereinafter referred to as "device").

The manufacturer reserves the right to make changes to the technical data stated in this Assembly Manual. In individual cases they may deviate from the respective device version without the information being categorically changed or losing validity. The current state of the technical data can be obtained from the manufacturer at any time. Any claims arising herefrom may not be asserted. Deviations from the text and image statements are possible and are dependent on the technical development, equipment and accessories of the device. The manufacturer shall provide information on any deviant details on special versions via the sales documentation. Other details are not affected by this.

1.2 Standards and guidelines

During the design of the device the fundamental requirements for health and safety were applied and provision was made for the appropriate legislation, industrial standards and regulations.

The safety element is confirmed by the Declaration of Incorporation (see chapter "Declaration of Incorporation"). All information on safety in this Assembly Manual refers to legislation and regulations currently valid in Germany. All information in this Assembly Manual must be complied with at all times and to the full extent. In addition to the safety notices in this Assembly Manual, the regulations applicable at the place of installation with regard to accident prevention, environment protection and occupational safety must be observed and adhered to. The guidelines and standards for safety evaluation can be found in the Declaration of Incorporation.

1.3 Intended use

The device is intended for use in solar tracking systems. Its purpose is position adjustment in solar tracking systems. Other fields of application must be agreed in advance with the manufacturer.

The device must not be used in areas where there is a risk of injury to personnel or in rooms in potentially explosive environments.

If a direct or indirect hazard to personnel cannot be ruled out, additional measures (e.g. covers, barriers, etc.) must be taken in order to minimise the potential risk accordingly.

The operator alone is liable for all damage arising from the non-intended use of the device. The manufacturer assumes no liability for personal injury and material damage caused through misuse or procedural errors, improper use and commissioning.

The device must only be operated by trained and authorised specialist staff who comply with all safety instructions.

The safe and error-free use and operating safety of the device can only be guaranteed on the basis of the intended use according to the information in this Assembly Manual.

Intended use includes observation of and adherence to all safety instructions specified in this Assembly Manual, as well as all applicable regulations of professional associations and the valid legislation regards environment protection. Adherence to the operating rules prescribed in this Assembly Manual also form part of the intended use.

1.4 Foreseeable misuse

Assembly in other than the prescribed installation position (see chapter "Assembly") and an application not approved by the manufacturer are considered as foreseeable misuse.

1.5 Warranty and liability

The manufacturer's general terms and conditions of sale and delivery always apply. The terms and conditions of sale and delivery form part of the sales documentation and are transferred to the operator upon delivery. Liability claims for personal injury and material damage shall be excluded if they are the result of one or more of the following causes:

- Opening of the device by the customer (breaking the seal)
- Non-intended use of the device
- · Improper assembly, commissioning or operation of the device
- Changes to the design and construction of the device without written permission by manufacturer
- Operating the device with improperly installed connections and defective or improperly installed safety and protective equipment

- Non-compliance with safety regulations and notices in this Assembly Manual
- Exceeding the limits of the specified technical data

1.6 Customer Service - manufacturer

The device must only be repaired by the manufacturer in the event of a fault. The address to send the device to customer service can be found on the inside of the back page.

If you have not purchased the device directly from elero, please contact the manufacturer of the machine or the supplier of the device.

Mechanically secure the system before disassembling the device. The device must not be separated from the system by force.



The serial number must be on hand at the request of customer service. This can be found on the type plate in the upper right half.

2 Safety

2.1 General safety notices

This Assembly Manual contains all safety notices that must be observed to avoid and prevent risks when working with the device in the individual life cycles. Safe use of the device is guaranteed when all the specified safety notices are adhered to

2.1.1 Structure of the safety notices

The safety notices in this document are identified with safety symbols and designed in accordance with the SAFE principle. They contain information on the type and source of risk, the possible consequences, as well as the prevention of the risk.

The following table provides a description of the degrees of risk with possible physical injury, as they are used in this Assembly Manual.

Symbol	Key word	Meaning
A	DANGER	Warns of an accident that will occur if the instructions are not followed, which may lead to life-threatening, irreversible injuries or death.
A	WARNING	Warns of an accident that may occur if the instructions are not followed, which may lead to serious, perhaps life-threatening, irreversible injuries or death.
A	CAUTION	Warns of an accident that may occur if the instructions are not followed, which may lead to minor, reversible injuries.

The following table describes the symbols used in the present Assembly Manual, which are used for the graphic display of danger situations in connection with the symbol for the degree of risk.

Symbol	Meaning
S	Risk of electrical voltage or electrical shock: This symbol refers to risks associated with electrical currents.
为	Risk of crushing and killing persons: This symbol refers to dangers associated where the enti- re body or individual limbs may become crushed or suffer injury.

The following table describes the situations used in this Assembly Manual where damage may occur to the product or refers to important facts, states, tips and information.

Symbol	Key word	Meaning		Meaning	
!*	CAUTION	This symbol warns of possible material damage.			
well as t nual. Fu which gi assistan		This symbol refers to important facts and states, as well as to further information in this Assembly Manual. Furthermore, it refers to specific instructions which give additional information on or provide assistance in performing a process in a simpler manner.			

The following is an example of the structure of a safety notice:



DANGER

Type and source of hazard Explanation of the type and source of hazard

· Measures to avoid danger.

2.2 Safety principles

The device is built according to state-of-the-art technology and the generally accepted safety standards. The device is safe to operate. During the design of the device, the fundamental requirements for health and safety were applied and provision was made for the appropriate legislation, industrial standards and regulations. The safety of the device is confirmed in the Declaration of Incorporation.

All details pertaining to safety relate to the regulations from the European Union, which are valid at this time. In other countries the operator must ensure that the appropriate laws and national regulations are adhered to.

In addition to the safety notices in this Assembly Manual, the generally applicable regulations regarding accident prevention and environmental protection must be observed and complied with.

The device must only be used when in perfect working order, for its intended use, and in compliance with the safety notices in this Assembly Manual. The device is designed for the application stated in the chapter "Intended use". In the event of non-intended use, injury to the life and limbs of the user or a third party may result or the device may be impacted or other material damage caused. Accidents or near misses during use of the device which led or could have led to personal injuries and/or damage in the work environment must be reported directly to the manufacturer with immediate effect.

All safety notices specified in the Assembly Manual and on the device must be adhered to. In addition to these safety notices, the operator must ensure that all national and international regulations applicable in the respective country of use, as well as other binding regulations on operational safety, accident prevention and environment protections, are complied with. All work on the device must only be performed by trained and authorised personnel who have received the appropriate safety instructions.

2.4

2.3 General duties of the operator

	The operator is obliged to only operate the device in a good and operationally safe working condition. He must ensure that, in addition to the safety notices in the Assembly Manual, the generally accepted safety and accident prevention regulations, the specifications of DIN VDE 0100 and the provisions on environment protection in the respective country of application, are observed and complied with.
	The operator is responsible that all work with the device is performed by trained and authorised personnel who have received the appropriate safety instructions.
	Ultimately responsible for accident-free operation is the operator of the device or the personnel authorised by the operator.
	The operator is responsible for compliance with technical specifications, in particular for the compliance with static loads.
	Non-compliance of static loads may cause loss of the support or holding function.
Re	equirements of the personnel
	Each person who is commissioned to work with the device must read and understand the Assembly Manual in its entirety before he/she carries out the respective work. This also applies if the assigned person has previously worked on such a device or was trained to do so.
	All work on the device must only be performed by trained and authorised personnel who have received the appropriate safety instructions. Before starting any operations, personnel must be made aware of the hazards involved in handling the device.
	All persons must only perform work according to their qualifications. The areas of responsibility of the respective personnel must be clearly specified.
	Any personnel who have been commissioned to work with the device must have no physical limitations, limitations on attention or judgement, whether
	temporary or permanent (e.g. due to overtiredness). Minors or persons who are under the influence of alcohol, drugs or medication, are prohibited from working with the device, as well as performing all assembly, disassembly and cleaning work.
	Personnel must wear the suitable personal protective gear appropriate to the work and present work environments.

2.5	Safety	notices	on	technical	condition
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_	condition.
	The operator is obliged to only operate the device in a good and operationally safe working condition. The technical condition must always comply
_	with legal requirements.
	If risks to persons or changes in the operational behaviour are detected, the device must be shut down immediately and the incident reported to superiors or operator.
	The device may only be connected to the energy supply lines intended and designed for this purpose. The permissible type of voltage and operating voltage are stated on the type plate.
	No changes, extensions or retrofitting may be performed to the device without the approval of the manufacturer.
	If wear is detected on the trapezoidal or ball screw spindle or on the spindle nut, the device must be brought to the manufacturer for maintenance.
Sa	fety notices on transport, assembly, installation
Re	sponsibility for the transport of the device principally rests with the respective
	rsport company. The following safety requirements must be complied with
	ing transport, assembly and installation of the device.
	When transporting the device, it should be secured according to the instructions accompanying the means of transportation employed.
	For the transport, only hoisting gear and lifting devices must be used that are dimensioned in such a way that you can safely accept the forces during loading, unloading and assembly of the device.
	Only the points defined on the pallet and device can be used as lifting and hoisting points:
	If work is required on high parts or work units, these must be secured
	against falling with suitable equipment. Work equipment for lifting loads
	must secure the loads against undesired displacement or free falling or
_	unintentional unhooking.
_	Standing under suspended loads is prohibited.
_	A protective helmet must be worn when loading with hoisting gear. In principle, assembly and installation may only be conducted by trained

2.6

2.8

2.7 Safety instructions for operation

	The operator of the device is obligated to ensure the safe and proper state of the device before the initial commissioning.
	This is also necessary during the operation of the device at regular intervals determined by the operator.
	In the event of a fault, misuse and/or if control components are not connected correctly, this can cause the supporting and retaining function of the device to be impaired.
	No radial and/or torsional forces must be allowed to act on the device.
Sa	fety notices on electrical installation
	All work on electrical connections must only be performed by authorised electricians in accordance with the applicable regulations and provisions of the trade association, in particular the specifications in accordance with DIN VDE 0100. The national laws of the respective country of use must continue to be observed.
	In the event of defects such as loose connections or defective or damaged cables, the device must not be operated.
	In the event of faults with the electrical equipment, the device must be shut down immediately.
	The device must be switched off before inspection, assembly and disassembly work.
	The device must not be hosed down with a high-pressure cleaner or a steam blaster.
The	following must be checked before connecting the device to the power sup-
	Are all electrical connections, safety devices, safeguards, etc. properly installed, connected and earthed?
	Is the intended power connection designed according to the specifications in the electrical circuit diagram (voltage type, voltage level)?
	Has the supply line been isolated?

3 Product description

3.1 General

The device is an electromechanical linear actuator. It performs linear movements.

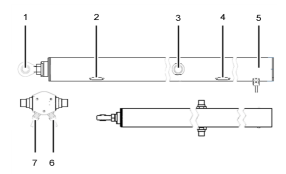


Abb. 1 Components of the device

- 1 Fastening on the piston side (head of toggle link)
- 2 Limit switch extended
- 3 Fixing on the housing (articulated lug)
- 4 Limit switch retracted
- 5 Motor housing
- 6 Connection cable W2
- 7 Connection cable W1

3.2 Product variants

The device can be supplied in 8 different electrical connection variants.

Variants 230 V AC	Variants 24 V DC
WS 9901	GS 9801
WS 9902	GS 9409
WS 9905	GS 9502
WS 9903	GS 9803

Tab. 1 Electrical connection variants

3.3 Technical Specifications



All information in this chapter refers to an ambient temperature of 20 $^{\circ}\text{C}.$

3.3.1 Configuration of technical parameters

Technical Specifications	Alternating voltage (AC)	Direct voltage (DC)
Rated voltage	230 V 1 AC, 50 Hz	24 V DC
Peak demand, dynamic (N)	10,000	10,000
Peak demand, static (N)	to 60,000	to 60,000
Stroke speed (mm/s)	approx. 1.5	approx. 1.8
Stroke length (mm)	600; 800; 1000	600; 800; 1000
Rated current	0.8 A ¹⁾	4.5 A 1)
Power	185 VA	108 W
Duty cycle	KB 12 min	KB 12 min
Fastening on piston rod	Head of toggle link	Head of toggle link
Fixing on housing	Articulated lug	Articulated lug
Housing and piston ma- terial	Aluminium, anodised	Aluminium, anodised
Length of the control and connection cable	1.50 m ²⁾	1.50 m ²⁾
Protection class	IP 65	IP 65
Operating temperature range	-20 °C to +60 °C	-20 °C to +60 °C
Airborne noise emission	< 70 dB(A) 3)	< 70 dB(A) 3)
Weight	up to 30 kg	up to 30 kg

Tab. 2 Technical parameters

If voltage surge protection devices are used, the exact current draw of the unit must be calculated prior to installation.

²⁾ Depending on the customer's requirement - between 1.5 m and 10.0 m is possible.

¹ m distance; 1.6 m above unit; nominal operation; measuring tolerance 10 %

3.3.2 Static peak load dependence

The values in the following collapse load diagram reflect the permissible short-term peak loads.

Static load capacity in dependence on distance A and stroke

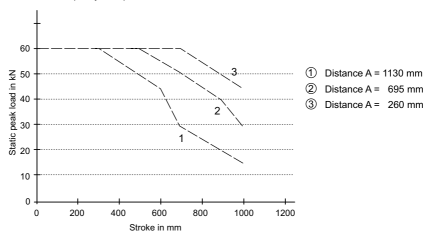


Abb. 2 Peak loads, reference device Stroke 1000

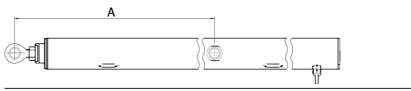


Abb. 3 Distance A

3.3.3 Information on self-locking



WARNING

Risk of injury through loss of self-locking.



Crushing and fatal injuries possible.

· Use device with brakes.



CAUTION

Possible damage to the device or customer system through loss of self-locking.

Use device with brakes.

There is a difference between dynamic and static self-locking for the devices. Dynamic self-locking consists of movement and static self-locking consists of the shutdown of the device. Self-locking of the devices is dependent on different factors, such as:

- Angle of elevation of spindle and nut
- · Surface roughness of flanks of spindle and nut
- Sliding speed.

Self-locking can be negatively influenced by a number of factors. For example:

- Shocks or vibrations
- Load
- Heating.

In theory, a self-locking spindle can not replace a brake. For this reason, it is excluded to assume warranty obligations regarding the self-locking.

Self-locking does NOT meet the relevant safety standards.

Observe the usual duty of care for technical products to minimise further risks.

4 Assembly



WARNING

Risk of injury by weather conditions.

Skin may suffer frostbite or burns.

· Wear personal protective gear.



WARNING

Risk of injury through incorrectly dimensioned receptors.



- Crushing and fatal injuries possible.
- Use only fixing material suitable for the dimension of the receptors.
- The counter receptors (customer) must be at least designed for the forces for which the device was designed.



WARNING

Risk of injury through loss of support and holding function.



Crushing and fatal injuries possible.

· Observe static loads.



WARNING

Risk of injury by electrical current.



Electric shock possible.

• Electrical work must only be performed by an authorised electrician.



WARNING

Risk of life-threatening injury caused by faulty electrical connection. Electric shock possible.



Check the proper connection of the PE cable before the initial commissioning.



CAUTION

Damage to the device through radial and/or torsional forces.

No radial and/or torsional forces must be allowed to act on the device.



CAUTION

Damage to the device through blocking of the piston rod.

- The linear pathway of the piston must always be freely moveable.
- The pivoting range of the device must be kept free.



CAUTION

Damage to device through loss of support and holding function.

Observe static loads.



CAUTION

Damage to the electrical leads due to crushing or a tensile load.

All electrical leads have to be laid so that they are not exposed to any crushing or tensile loads.



CAUTION

Damage to the device due to faulty electrical connection.

 For devices with protection type IP 65 and IP 65s, the ends of all cables or connectors must be protected against the penetration of moisture. This measure must be implemented immediately after removal of the device from the original packaging.

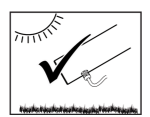


The device was manufactured with the circuit diagram ordered by you. The designation can be found in the sales documentation or the circuit diagram enclosed with the delivery.



In the standard delivery (tool setting), the piston rod is already slightly extended. The minimum and maximum dimensions are available on the dimension drawing (see chapter "General dimension drawing").

During installation of the device care must be taken that the piston rod is pointing up and the high-strength cable glands on the motor pipe are pointing down. Deviations from the installation position must be approved in writing by the manufacturer.



Care must be taken that the device is not set down on the motor housing (see Fig. "Components of a device").

4.1 Fastening on piston side



CAUTION

Damage to device through torsional forces.

- No torsional forces must impact on the device.
- Do not adjust the head of the toggle link.



CAUTION

Damage to the device through too small screw-in depth of head of toggle link.

· Default screw-in depth of the head of the toggle link must not be changed.



CAUTION

Visual damage to the device by possible corrosion.

- The piston-side fastening (rod end) is covered with a protective wax coating at the factory.
- All fixing points between the device and the steel construction must be greased before or during assembly.



Inspection of all fixing points between the device and the steel construction must be included in the service schedule of the solar tracker. Grease must be added as required.

The position of the fastening on the piston side (head of the toggle link) is sealed and must not be changed.

4.2 Installation environment



CAUTION

Damage to the device by exceeding standard tolerances.

The steel construction must be designed to conform to the tolerances according to DIN ISO 2768-1/-2 and ISO 13920 (B).

If the deviation in the steel construction is greater than the tolerances according to DIN ISO 2768-1/-2 and ISO 13920 (B), this will require the deviation to be compensated as follows by suitable building design measures by installation of the device at the latest:

- 1. Mount the device in the steel construction in table position.
- Increase the distance of the two top pick-up positions (e.g. fork) and install a longer bolt.
- 3. Fix the completely retracted device to the pivot mounting first and then to the joint rod head.
- 4. Use the wide design of the top fastening to compensate for a centre offset over the wider fork on the building with a longer bolt.

4.3 Electrical connection for direct current drives

4.3.1 Circuit diagram GS 9801



CAUTION

Damage to the device through overrunning the end positions.

The device has no limit switches.

 Observe the dimensions for minimum and maximum position in the enclosed dimension drawing.

Conductor	Designation	Function
1	+	Extend device
2	-	Extend device

Tab. 3. Connection and functions of the connection cable W1.



Through the reverse polarity of the conductor connections 1 and 2 the piston rod reverses directions. Before each change of direction the device must be shut down at least 2 seconds.

4.3.2 Circuit diagram GS 9409



CAUTION

Damage to the device through overload of the potential-free outputs.

 The potential-free outputs for the response of the end positions can only be operated with maximum 24 V DC/1 A ohmic load.

Conductor	Function	
1	Device extended (+)	
2	Device extended (-)	
3	Response of end position, forward	
4	Response of end position, forward	
5	Response of end position, back	
6	Response of end position, back	
GN/GE	Protective earthing conductor	

Tab. 4 Connection and functions of the connection cable W1



Valid signals for response only arise after applying the operating voltage.

Drive position	Signal of response outputs
Device switched off	Both closed "1"
Device retracts or extends	Both open "0"
Device moves to retracted end position	Retracted, closed "1", extended, open "0"
Device moves to extended end position	Retracted, open "0", extended, closed "1"



Tab. 5 Function of the response contacts

Through the reverse polarity of the conductor connections 1 and 2 the piston rod reverses directions. Before each change of direction the device must be shut down at least 2 seconds.

4.3.3 Circuit diagram GS 9502



CAUTION

Damage to the device through overload of the potential-free outputs.

 The potential-free outputs for the response of the end positions can only be operated with maximum 24 V DC/1 A ohmic load.



CAUTION

Damage to the device through incorrect connection or overstepping of rated voltage of transmitter.

- · The two tracks are loaded with max. 20 mA.
- The shield of the connection cable must be fitted by the customer.

Conductor	Function	
1	Device extended (+)	
2	Device extended (-)	
3	Response of end position, forward	
4	Response of end position, forward	
5	Response of end position, back	
6	Response of end position, back	
GN/GE	Protective earthing conductor	

Tab. 6 Connection and functions of the connection cable W1

Conductor	Designation	Function
BR	Brown	+24 V DC
GN	Green	Track A
GE	Yellow	Track B
WS	White	GND
CY	Shielding	EMC protection

Tab. 7 Connection and functions of the connection cable W2



The shield must be fitted by the customer.



Valid signals for response only arise after applying the operating voltage.

Drive position	Signal of response outputs
Device switched off	Both closed "1"
Device retracts or extends	Both open "0"
Device moves to retracted end position	Retracted, closed "1", extended, open "0"
Device moves to extended end position	Retracted, open "0", extended, closed "1"

Tab. 8 Function of the response contacts



Through the reverse polarity of the conductor connections 1 and 2 the piston rod reverses directions. Before each change of direction the device must be shut down at least 2 seconds.

4.3.4 Circuit diagram GS 9803



WARNING

Risk of injury by overrunning the limit positions after a short-circuit. Persons may be crushed.



- Do not allow short-circuit of the rated voltage at wires 1 and 2 under any circumstances
- There must be no persons in the swing range of the customer application during maintenance and repair work.



CAUTION

Damage to the device through incorrect connection or overstepping of rated voltage of transmitter.

- The two tracks are loaded with max. 20 mA.
- Apply maximum 20 mA to acknowledgement signal outputs.
- The shield of the connection cable must be fitted by the customer.



CAUTION

Damage to the device or the customer application by short-circuit of the rated voltage at wires 1 and 2.

 Do not allow short-circuit of the rated voltage at wires 1 and 2 under any circumstances A short-circuit of the rated voltage means that the device can no longer save its ACTUAL position and it will lose the position value. The programmed limit positions may be overrun by the loss of the ACTUAL position. At the next traverse command the software will evaluate the ACTUAL position as the centre of the stroke distance. This will allow the device to be traversed again. Proceed as follows:

- 1. Traverse the device to the nearest reference point (limit switch).
 - ✓ When it reaches the reference point, the measurement system is restored and a valid position value is calculated. The programmed limit positions are activated again.
- 2. Traverse the device to the programmed stroke range.

Conductor	Designation	Function
1	+24 V	Rated voltage
2	GND	Rated voltage
3	Direction, forward	Extend device
4	Direction, return	Device retracted
5	Program	Sets the device in program mode
6	Save	Saves the end positions
GN/GE	PE	Protective earthing conductor

Tab. 9 Connection and functions of the connection cable W1

Conductor	Designation	Function/Signal
BR	End position, for- ward	Response of device, extended
WS	End position, back	Response of device, retracted
GN	Track A	Output, track A
GE	Track B	Output, track B
Shield	-	EMC protection

Tab. 10 Connection and functions of the connection cable W2



The signals from Table 10 refer to GND from Table 9.



The shield must be fitted by the customer.



The device is equipped with non-adjustable mechanical limit switches for self-protection, which limit the maximum stroke. In addition, the device has integrated electronics for programming customer-specific limit switches.



The device also has an internal reference point for the mechanical limit switches. This is located approx. 190 mm in front of the innermost limit switch. During programming of the limit switches the internal reference point must be located within the stroke range.



To simplify assembly and programming of the device an assembly cable is recommended. This is not contained in the scope of delivery and can be ordered by quoting part number 753618701. The assembly cable is connected number by number to the connection cable W1.

The device has the following operating modes:

Operating mode:

Actuating the respective direction switch on the assembly cable takes you to operating mode.

The acceleration ramp in operating mode is steep so that the device can quickly reach its maximum speed. Shortly before reaching the end position the speed reduces and stops at the "teached-in" end position. In the standard delivery the end positions are set to the maximum stroke but can be individually preprogrammed at the customer's request.

Jog mode:

Actuating the respective direction switch when the programme switch is turned on takes you to jog mode.

In contrast to the normal operating mode, the acceleration ramp is flatter so that positions can be approached more precisely. The exact "teaching-in" of the end positions is thus made easier.

"Teach-in" mode:

The end position is set in "Teach-in" mode.

"Teach-in" mode can be used to change the end positions for operating mode. Deleting the positions takes you to "Teach-in" mode.

To delete the positions, proceed as follows:

- Switch the programming switch on the assembly cable to position "Programming" ("PRG", conductor 9).
- 2. Keep the two direction switches held down at the same time for at least 5 seconds. The device moves briefly in both directions.
 - ✓ The positions are deleted.

To programme new end positions, proceed as follows:

- In jog mode approach the end position "Retracted" with the direction button "-" (conductor 4) and stop at this position.
- 2. Save the position by pressing the release key "EN" (conductor 6) **once**.
- Proceed to programming the end position "extended". Use the button "+" (conductor 3) in jog mode.
 - When the two end positions are programmed, the device moves briefly in both directions.
- 4. Switch back the programming switch at the hand cable ("PRG" button).



If there is no assembly cable available, the travel commands can also be performed by applying +24 V DC to the respective conductors.

The device has the following protective equipment:

Internal end positions

The non-adjustable mechanical limit switch secures the operating area of the device and prevents the extension to the mechanical stops. As the positions are registered electronically, avoid moving the device without supply voltage by too great an external force as this can offset the measuring system.

Undervoltage protection

The undervoltage protection switches the device off when the supply voltage is less than 20 V DC

Overload protection

The overload protection protects the device against forces that are too strong. When the overload is removed, the device can be restarted through a new travel command.

4.4 Electrical connection for alternating current drives



WARNING



Risk of life-threatening injury caused by faulty electrical connection. Electric shock possible.

Check the proper connection of the PE cable before the initial commissioning.



CAUTION

Damage to the device through faulty electrical connection.

- Do not connect connection N to 230 V/50 Hz.
- Simultaneous application of voltage to conductors "R" and "V" is not permitted.

4.4.1 Circuit diagram WS 9901



CAUTION

Damage to the device through overrunning the end positions.

The device has no limit switches.

 Observe the dimensions for minimum and maximum position in the enclosed dimension drawing.



CAUTION

Damage to the device through parallel connection.

 Do not connect several devices at the same time. If a parallel connection is necessary, then install a cut-off relay.



The cut-off relay is not contained in the scope of delivery and can be ordered by quoting part number 239940002.

Conductor	Designation	Function
1	N	Neutral conductor
2	R	Retract device
3	V	Extend device
PE	GN/GE	Protective earthing conductor

Tab. 11 Connection and functions of the connection cable W1

4.4.2 Circuit diagram WS 9902



CAUTION

Damage to the device through overload of the potential-free outputs.

 The potential-free outputs for the response of the end positions can only be operated with maximum 24 V DC/1 A ohmic load.

Conductor	Designation	Function	
1	N	Neutral conductor	
2	R	Retract device	
3	V	Extend device	
4		Response of end position, return	
5		Response of end position, return	
6		Response of end position, forward	
7		Response of end position, forward	
PE	GN/GE	Protective earthing conductor	

Tab. 12 Connection and functions of the connection cable W1



Valid signals for response only arise after applying the operating voltage.

Drive position	Signal of response outputs
Device switched off	Both closed "1"
Device retracts or extends	Both open "0"
Device moves to retracted end position	Retracted, closed "1", extended, open "0"
Device moves to extended end position	Retracted, open "0", extended, closed "1"

Tab. 13 Function of the response contacts

4.4.3 Circuit diagram WS 9905



CAUTION

Damage to the device through overload of the potential-free outputs.

 The potential-free outputs for the response of the end positions can only be operated with maximum 24 V DC/1 A ohmic load.



CAUTION

Damage to the device through incorrect connection or overstepping of rated voltage of transmitter.

- · The two tracks are loaded with max. 20 mA.
- The shield of the connection cable must be fitted by the customer.

Conductor	Designation	Function	
1	N	Neutral conductor	
2	R	Retract device	
3	V	Extend device	
4		Response of end position, return	
5		Response of end position, return	
6		Response of end position, forward	
7		Response of end position, forward	
PE	GN/GE	Protective earthing conductor	

Tab. 14 Connection and functions of the connection cable W1

Conductor	Designation	Function
BR	Brown	+24 V DC
GN	Green	Track A
GE	Yellow	Track B
WS	White	GND
CY	Shielding	EMC protection

Tab. 15 Connection and functions of the connection cable W2



The shield must be fitted by the customer.



Valid signals for response only arise after applying the operating voltage.

Drive position	Signal of response outputs
Device switched off	Both closed "1"
Device retracts or extends	Both open "0"
Device moves to retracted end position	Retracted, closed "1", extended, open "0"
Device moves to extended end position	Retracted, open "0", extended, closed "1"

Tab. 16 Function of the response contacts

4.4.4 Circuit diagram WS 9903



CAUTION

Damage to the device through incorrect connection or overstepping of rated voltage of transmitter.

- · The two tracks are loaded with max. 20 mA.
- · Apply maximum 20 mA to acknowledgement signal outputs.
- The shield of the connection cable must be fitted by the customer.

Conductor	Designation	Function
1	N	N conductor
2	R	Retracting
3	V	Extending
GN/GE	-	Protective earthing conductor

Tab. 17 Connection and functions of the motor cable

Conductor	Designation	Function		
1	+24 V DC	Rated voltage		
2	GND	Rated voltage		
3	Track A	Output, track A		
4	Track B	Output, track B		
5	End position, forward	Response "Extended"		
6	End position return	Response "Retracted"		
GN/GE	PE	Protective earthing conductor		
Shield	-	EMC protection		

Tab 18 Connection and functions of the control cable

- i
- The shield must be fitted by the customer.
- i

The device is equipped with non-adjustable mechanical limit switches for self-protection, which limit the maximum stroke. In addition, the device has integrated electronics for programming customer-specific limit switches.

i

The device also has an internal reference point for the mechanical limit switches. This is located approx. 190 mm in front of the innermost limit switch. During programming of the limit switches the internal reference point must be located within the stroke range.

i

To simplify assembly and programming of the device an assembly cable is recommended. This is not contained in the scope of delivery and can be ordered by quoting part number 232430001. The assembly cable is connected according to the table "Connection of the assembly cable" to the connection cable W1.

Conductor	Designation	Function	
Blue	1/N	N conductor	
Black	2/R	Retracting	
Brown	3/V	Extending	
Green/Yellow	PE	Protective earthing conductor	

Tab. 19 Connection for assembly cable

The device has the following operating mode:

"Teach-in" mode:

To set the end positions, an assembly cable or switch is necessary, at which the buttons for retracting and extending can be actuated simultaneously.

- Move the device from the end position to be set.
 Ensure that there is at least 1 second between the actuation of the two buttons.
- 2. Keep the two direction switches held down at the same time for at least 5 seconds. The device starts briefly 3x.
 - ✓ The positions are deleted.

- 3. Move the device into the first desired end position.

 The end position can be corrected through short-term movement of the device (press direction switch less than 2 seconds).
 - ✓ The end position is saved if you move the device in the opposite direction. The direction switch must be pressed for longer than 4 seconds.



As long as the two end positions are not fully programmed, the device performs a short stop after every start-up (display of the programming mode).

- 4. Proceed the same way to programme the second end position.
 - When the two end positions are programmed, the programming mode is automatically exited (no short stop after start-up).

The device has the following protective equipment:

Internal end positions

The non-adjustable mechanical limit switch secures the operating area of the device and prevents the extension to the mechanical stops. As the positions are registered electronically, avoid moving the device without supply voltage by too great an external force as this can offset the measuring system.

Overload protection

The overload protection protects the device against forces that are too strong. When the overload is removed, the device can be restarted through a new travel command.

4.4.5 Operation of unit

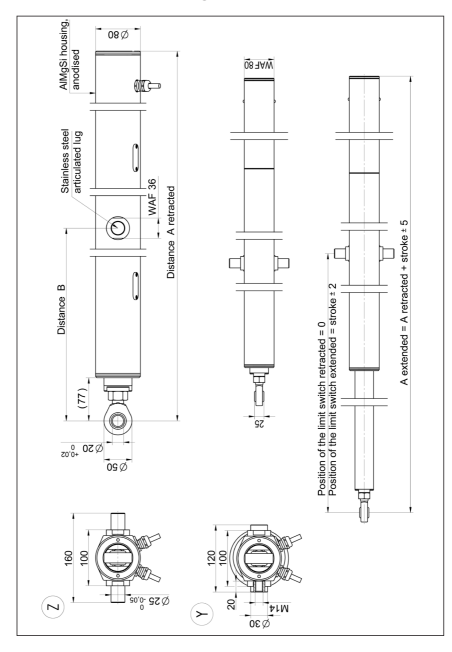


CAUTION

Damage to the device due to wrong operation.

- The thermal protection switch must not be used as a regular overload switching device.
- Fast polarity reversal of the traversing direction of the device is not permissible.
- The device must come to a complete standstill before switching the traversing direction.

4.5 General dimension drawing



Dimension table for 230 V AC and 24 V DC variants:

Stroke length [mm]	Dimension L	Dimension A [mm]	Dimension B retracted [mm]	Dimension B Extended [mm]
600	1407	260 - 730	1484	2084
800	1607	260 - 930	1684	2484
1000	1807	260 - 1130	1884	2884

Tab. 20 Dimension table



The overall length of the device is variable. The device is manufactured according to customer's requirement. The actual length can be found on the order confirmation. A general dimension drawing can be found in the chapter "General dimension drawing".

5 Declaration of Incorporation



The complete declaration of incorporation can be downloaded from our website: www.elero-linear.de/downloads.

6 Waste disposal

6.1 Scrapping

When scrapping the device, adhere to the international, national and local rules and regulations valid at the time of scrapping.



Ensure that material reusability, removal and separation of materials and subassemblies are also taken into consideration as there are also risks to environment and health during recycling and disposal.

Material groups, such as plastics and metals of different types, must be sorted before submitting to the recycling and disposal process.

6.2 Disposal of electrical and electronic components

Disposal and recycling of electrical and electronic components must be carried out in accordance with the relevant laws and national directives.



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