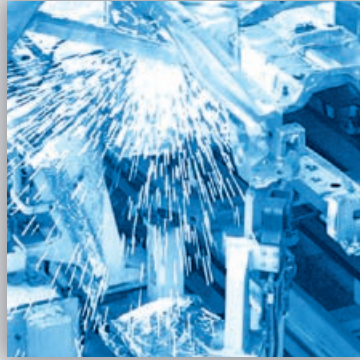


# Position Switches

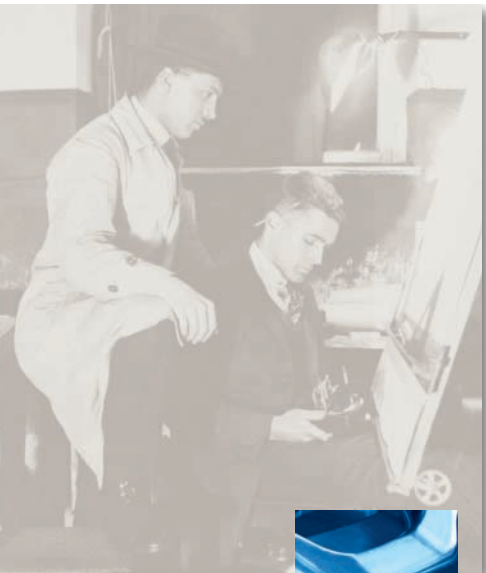


More than safety.



**EUCHNER**

# More than safety.



Emil Euchner, the company's founder and inventor of the multiple limit switch, circa 1928.



## **Around the world – the Swabian specialists in motion sequence control for mechanical and systems engineering.**

EUCHNER's history began in 1940 with the establishment of an engineering office by Emil Euchner. Since that time, EUCHNER has been involved in the design and development of switchgear for controlling a wide variety of motion sequences in mechanical and systems engineering. In 1953, Emil Euchner founded EUCHNER + Co., a milestone in the company's history. In 1952, he developed the first multiple limit switch – to this day a symbol of the enterprising spirit of this family-owned company.

## **Automation – Safety – ManMachine**

Today, our products range from electromechanical and electronic components to complex system solutions. With this wide range of products we can provide the necessary technologies to offer the right solution for special requirements – regardless of whether these relate to reliable and precise positioning or to components and systems for safety engineering in the automation sector.

EUCHNER products are sold through a world-wide sales network of competent partners. With our closeness to the customer and the guarantee of reliable solutions throughout the globe, we enjoy the confidence of customers all over the world.

## **Quality, reliability, precision**

Quality, reliability and precision are the hallmarks of our corporate philosophy. They represent concepts and values to which we feel totally committed.

At EUCHNER, quality means that all our employees take personal responsibility for the company as a whole and, in particular, for their own field of work. This individual commitment to perfection results in products which are ideally tailored to the customers' needs and the requirements of the market. After all: our customers and their needs are the focus of all our efforts. Through efficient and effective use of resources, the promotion of personal initiative and courage in finding unusual solutions to the benefit of our customers, we ensure a high level of customer satisfaction. We familiarize ourselves with their needs, requirements and products and we learn from the experiences of our customers' own customers.

## **EUCHNER – More than safety.**



Quality – made by EUCHNER

## Position Switches



<b>General Information</b>	<b>4</b>
<b>Precision Single Hole Fixing Limit Switches</b>	<b>9</b>
With reed contact	10
With snap-action switching element	16
With slow-action switching element	23
Multiple clamping strip for precision single hole fixing limit switches M12 x 1	24
<b>Precision Single Limit Switches</b>	<b>5</b>
Design N01	26
Design NB01	29
Design SN01	29
Design N1A	32
Design N10	36
Design N11	37
<b>Inductive Single Limit Switches</b>	<b>39</b>
Design ENA	40
Design ESN	42
<b>Accessories</b>	<b>46</b>
Round connectors M12	46
Round connectors M8	48
LED function display	49
Cable glands	49
Additional products	49
<b>Appendix</b>	<b>50</b>
Terms and explanations	50
<b>Item Index</b>	<b>52</b>

## General Information

### Precision single hole fixing limit switches with reed contact or snap-action switching element

EUCHNER precision single hole fixing limit switches are technically sophisticated control switches which have been proving their reliability, day in and day out, for decades in harsh industrial applications.

These mechanically actuated precision single hole fixing limit switches are IP 67 rated and are entirely maintenance-free.

EUCHNER precision single hole fixing limit switches feature a thread on the upper part and can thus be inserted or screwed through the mounting hole either from the cable end or from the actuator end. Setting the position of the operating point opposite the part of the machine to be sensed is easy with this thread.

The compact overall size and the round type of construction allow installation directly at the sensing points. This feature dispenses with the complicated levers or linkages associated with a high level of design complexity and expense.



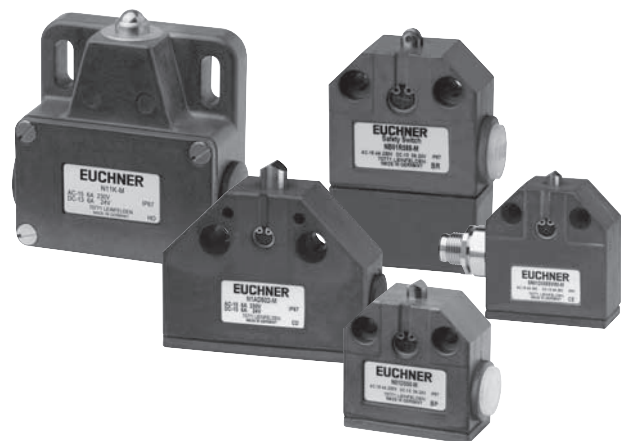
### Precision single limit switches

EUCHNER precision single limit switches are technically precise control switches which have been developed on the basis of practical requirements in close collaboration with machine tool manufacturers.

The use of high-quality materials, the interplay of sophisticated technology and practically oriented design guarantee operation under even the toughest conditions.

EUCHNER precision single limit switches are used for positioning and controlling machines and in industrial installations.

The different designs, with a choice of five different types of plunger, and easy adjustability from longitudinal to transverse actuation offer the user a broad range of individual possible applications.

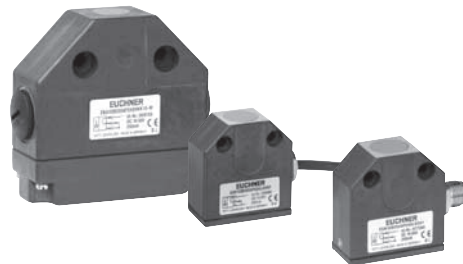


### Inductive single limit switches

Inductive single limit switches are used for positioning and control in all areas of mechanical and systems engineering and systems engineering such as for automation tasks in the wood, textile and plastic industry.

Due to their non-contact and thus wear-free principle of operation, inductive single limit switches are insensitive to heavy vibration, heavy soiling and have an above average mechanical life even in aggressive ambient conditions.

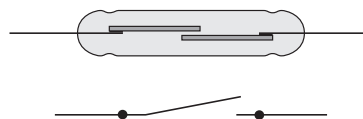
Interchangeability with mechanical single limit switches means that it is possible to straightforwardly modify machines. The switches can therefore be retrofitted on existing machine installations to take full advantage of the benefits of non-contact switches.



## Switching Elements with Reed Contact

### Reed contact

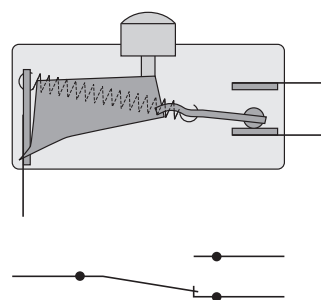
The reed contact comprises two ferromagnetic contacts in a glass bulb. When the reed contact is placed in a magnetic field, the contacts adopt opposite polarities and are closed.  
For series EGT with reed contact.



## Mechanical Switching Elements

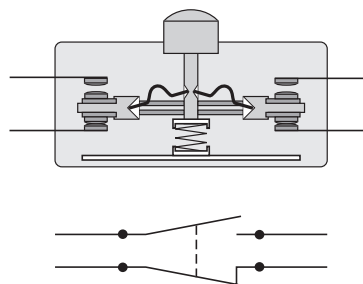
### Changeover contact with snap-action function

Snap-action switching element <sup>1)</sup> with single gap and three connections.  
For series EGT with snap-action switch and series N01, NB01, SN01 with soldered connection.



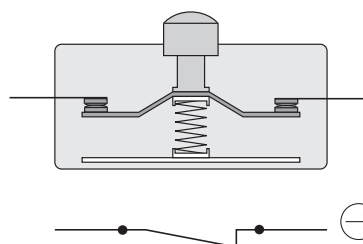
### Snap-action switching element <sup>1)</sup> with one NO contact and one NC contact

With double gap and electrically isolated switching bridge. The two moving contacts are electrically isolated from each other. Switching element with four connections.  
For series SN01 with soldered connection and series N1A, N10, N11.



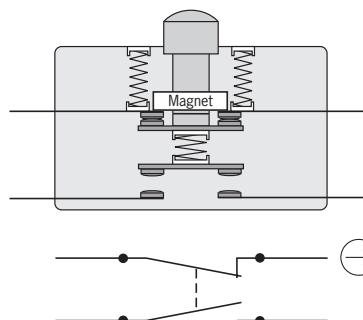
### Safety switching element with slow-action switching contact <sup>2)</sup>

With one positively driven NC contact and double gap. Switching contact with two connections.  
For use in single limit switches with safety function.  
For series NB01 with safety function and series N1A with safety function.



### Safety switching element with snap-action switching contact <sup>1)</sup>

With one positively driven NC contact and one NO contact. Double gap and electrically isolated switching bridge. Switching contact with four connections.  
For use in single limit switches with safety function.  
For series N1A with safety function.



1) A snap-action switching element has a switching contact which opens or closes regardless of the approach speed during actuation.  
2) A slow-action switching element has a switching contact which opens and closes depending on the approach speed during actuation.

## Positively driven contacts

Positively driven contacts are used in some switching elements. These are special switching contacts that are designed to ensure the switching contacts are always reliably separated. Even if contacts are welded together, the connection is opened by the actuating force.

It is a common feature of all safety switching elements that at least one switching contact is designed as a positively driven contact. Often two positively driven contacts are employed to increase safety using the principle of duplicated design (redundancy). This dual-channel design ensures that on the failure of one channel or on a fault in the control circuit (e. g. in the machine wiring), the interlocking can still be provided with the aid of the second channel.



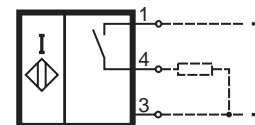
Positively driven position switch.

**Safety switching elements marked with this symbol are not available as replacement switching elements.**

## Inductive Switching Elements

### NO function

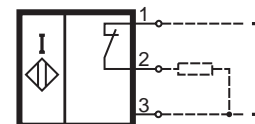
The NO function means that the load current flows when the active face of the inductive switching element is activated and that no current flows when the active face is not activated.



DC NO, PNP

### NC function

The NC function means that the load current does not flow when the active face of the inductive switching element is activated and that current flows when the active face is not activated.

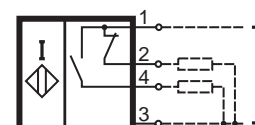


DC NC, PNP

### NO + NC function

The NO + NC function incorporates both an NO function and an NC function.

Associated circuit diagrams and wiring diagrams are given in the technical data.



DC NO + NC, PNP

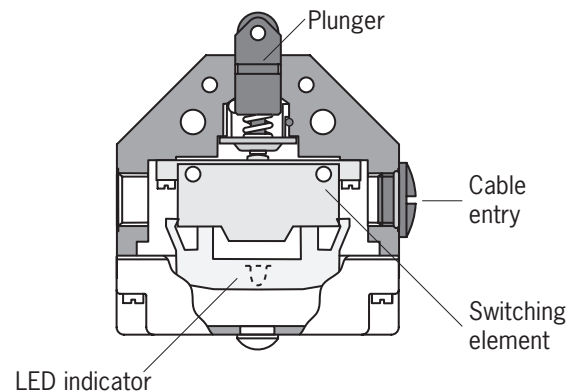
## Precision Single Limit Switches

### Design

The die-cast aluminum housings for the EUCHNER single limit switches have been proven in even the harshest conditions with their high strength and resistance to corrosion.

They do not require a protective paint finish, but can be painted at any time without prior treatment.

Depending on the design, the hardened plungers made of stainless steel run precisely in either the anodic oxidized guide bore in the housing or in a sintered bronze sleeve. These maintenance-free sliding elements make a key contribution to the reliability and correct operation of the switches. Even beyond the guaranteed mechanical life.

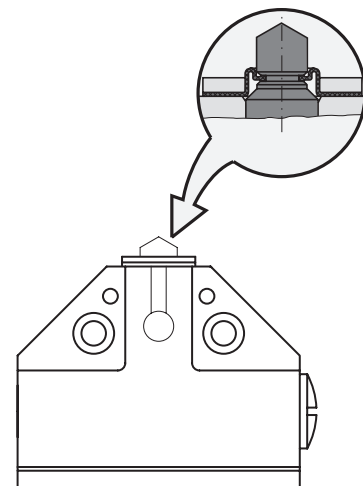


### Exterior diaphragm

To provide protection against resinous cooling lubricants and against the penetration of very small particles, e. g. saw dust, graphite and glass dust, and to provide protection against freezing in the low temperature range, a series with an exterior diaphragm is available.

The exterior diaphragm provides additional sealing of the plunger outside the housing.

The plunger guides in the housing are thus reliably protected from the penetration of the cooling lubricant. Plunger sticking is prevented and the replacement of the switch or plunger is unnecessary. For technical data on this series see page 35.

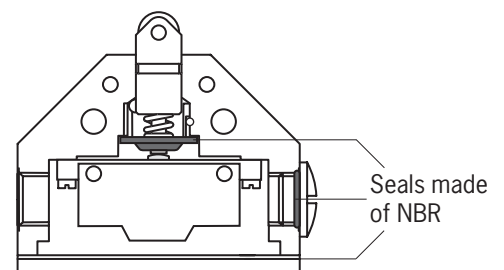


### Seals

EUCHNER uses the high-quality and proven acrylonitrile-butadiene rubber (NBR) for all seals and sealed areas. This material is resistant to oils, greases, fuels, hydraulic fluids and most known cooling lubricants. Moreover, NBR possesses high mechanical rigidity over a wide temperature range and so it is perfectly suitable for the highly stressed diaphragm seal, which separates the plunger compartment and the interior of the switch.

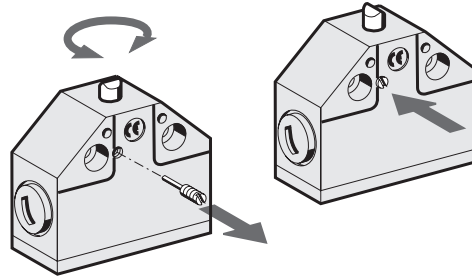
The material of the diaphragm seal is a key criterion for the quality, mechanical life and precision of the EUCHNER precision single limit switches. The same material is used for the cover seal and the cable entry.

Seals made of Viton or silicone are available on request for special applications.



## Adjustability

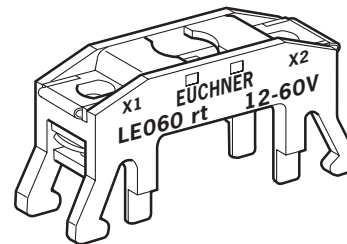
On the chisel plungers and the roller plungers (normal and extended) the approach direction can be changed by 90° at any time. After unscrewing the locking pin, the plunger can be rotated by 90°.



## LED function display

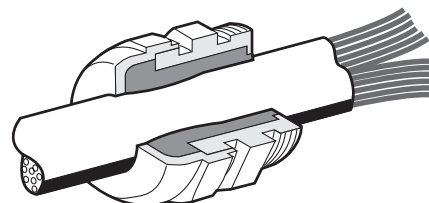
If required, the EUCHNER single limit switches of design N1A can be equipped with an LED function display (AC/DC 10 - 60 V or AC 110/230 V, color red).

Built-in electronic regulation ensures that the luminosity remains constant independent of the voltage applied.



## Cable connection

EUCHNER position switches are tested to degree of protection IP 67 in accordance with IEC 60529. In order to obtain this degree of protection, only high-quality metal cable glands with a captive sealing ring are used. A selection for different cable diameters is listed on page 49.





## Single Hole Fixing Limit Switches - Cylindrical Design

The round design with simple, single-hole assembly allows installation of the controls directly at the scanning points. Exact adjustment is permitted by means of the precision metric thread. The limit switches with inert gas contact (reed contact) can be operated up to a water column pressure of 30 meters with degree of protection IP 68.

### Features

- ▶ 6 basic types M12 x 1 to M18 x 1.5
- ▶ Housing of nickel-plated brass or stainless steel
- ▶ Mechanical life up to 30 million operating cycles
- ▶ Degree of protection IP 68 / IP 67
- ▶ Switching point accuracy  $\pm 0.01$  max.
- ▶ With hard-wired cable or with M 12 plug connection
- ▶ Temperature range -30 °C up to +120 °C



## Precision single hole fixing limit switches

Ambient temperatur  
up to 120 °C



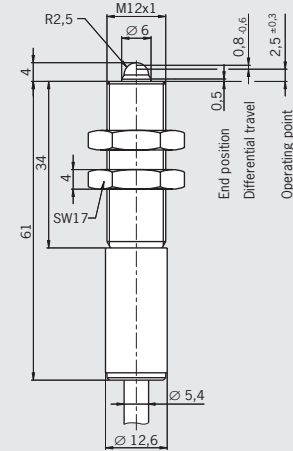
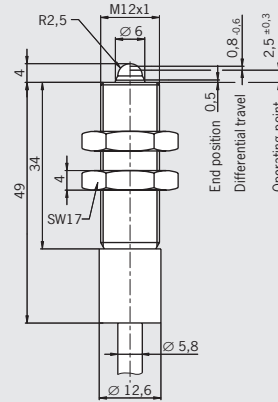
- ▶ With reed contact and protective diode
- ▶ Plunger material stainless steel
- ▶ Any installation position

**Design EGT12, M12 x 1, dome plunger**  
Connection cable, double insulated

**Design EGT12, M12 x 1, dome plunger**  
Connection cable, double insulated

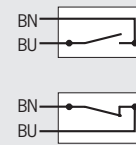
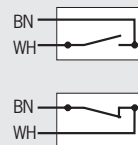


### Dimension drawings



⚠ Never switch incandescent lamps. Not even for test purposes.  
Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

Housing material	Sleeve	Stainless steel	Plastic
	Threaded section	Stainless steel	Stainless steel
Degree of protection according to IEC 60529		IP 65	IP 68
Ambient temperature	[°C]	-25 <sup>1)</sup> ...+120	-25 <sup>1)</sup> ...+80
Approach speed, max.	[m/min]	8	8
Mechanical life	axial actuation	30 x 10 <sup>6</sup> operating cycles (1 x 10 <sup>6</sup> at 120 °C)	30 x 10 <sup>6</sup> operating cycles
	radial actuation	-	1 x 10 <sup>6</sup> operating cycles (dog 30°)
Operating point accuracy <sup>2)</sup>	[mm]	± 0.01	± 0.01
Actuating force (end position)	[N]	Approx. 16	Approx. 16
Switching element		Reed contact	Reed contact
Switching contact		1 NO contact or 1 NC contact	1 NO contact or 1 NC contact
Contact material		Rhodium	Rhodium
Rated insulation voltage U <sub>i</sub>	[V]	50	50
Utilization category acc. to IEC 60947-5-1		AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0,3 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0,3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0,3 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0,3 A
Switching current, min., at 24 V	[mA]	1	1
Switching voltage, min.	[V DC]	1	1
Short circuit protection (control circuit fuse)	[A gG]	0.4	0.4
Connection type		Silicon cable 2 x 0.5 mm <sup>2</sup>	PUR cable 2 x 0.5 mm <sup>2</sup>

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

3) For mating connector see page 46 and 47.

### Ordering table

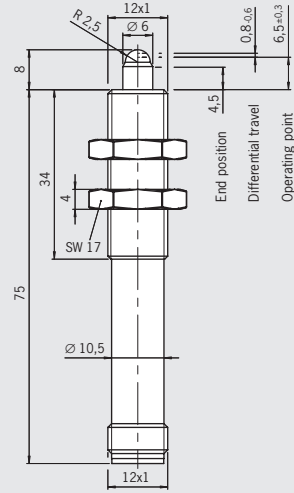
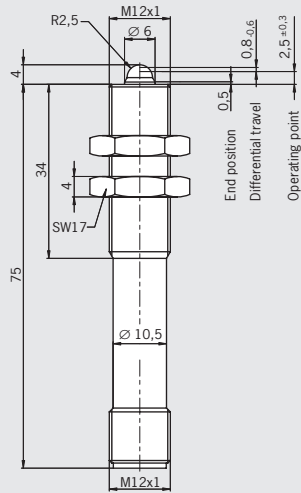
		<b>104 223</b>	
1 NO contact	Connection cable 3 m	EGT12A3000C2250	-
	Connection cable 5 m	-	<b>082 201</b> EGT12A5000
	Plug connector	-	-
1 NC contact	Connection cable 3 m	On request	-
	Connection cable 5 m	-	<b>078 848</b> EGT12R5000
	Plug connector	-	-



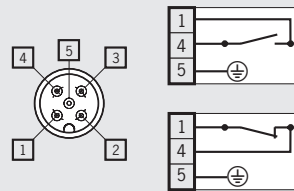
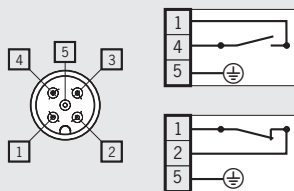
**Design EGT12, M12 x 1, dome plunger**  
Plug connector M12 with PE connection

**Design EGT12, M12 x 1, dome plunger**  
Plug connector M12, long plunger

**Dimension drawings**



**Wiring diagrams**



Brass, nickel-plated	Brass, nickel-plated
Stainless steel	Stainless steel
IP 67	IP 67
Mating connector inserted and screwed tight	Mating connector inserted and screwed tight
-25...+80	-25...+80
8	5
30 x 10 <sup>6</sup> operating cycles	5 x 10 <sup>6</sup> operating cycles
1 x 10 <sup>6</sup> operating cycles (dog 30°)	
± 0.01	± 0.01
Approx. 16	Approx. 16
Reed contact	Reed contact
1 NO contact or 1 NC contact	1 NO contact or 1 NC contact
Rhodium	Rhodium
50	50
AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A
1	1
1	1
0.4	0.4
Plug connector M12 <sup>3)</sup>	Plug connector M12 <sup>3)</sup>

-	-
-	-
<b>075 426</b> EGT12ASFM5	<b>095 112</b> EGT12ASFM5C2083
-	-
-	-
<b>075 427</b> EGT12RSFM5	On request

## Precision single hole fixing limit switches



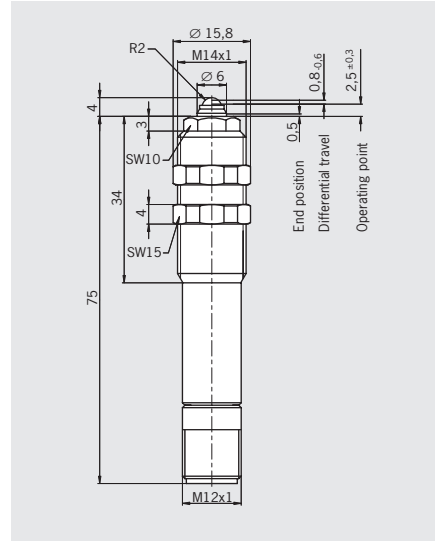
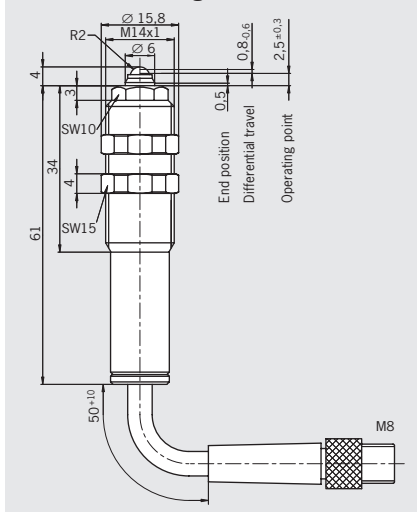
- ▶ With reed contact and protective diode
- ▶ Plunger material stainless steel
- ▶ Any installation position

**Design EGT11, M14 x 1, ball plunger**  
Connection cable 0,5 m with plug connector M8

**Design EGT11, M14 x 1, ball plunger**  
Plug connector M12 with PE connection

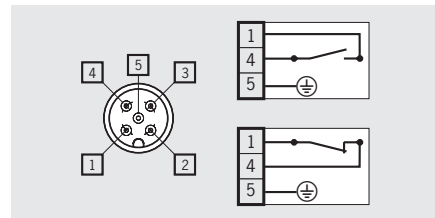
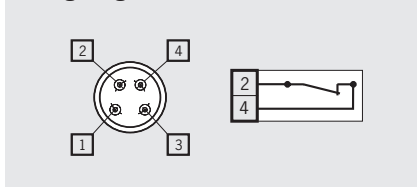


### Dimension drawings



⚠ Never switch incandescent lamps. Not even for test purposes.  
Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

	Sleeve	Brass, nickel-plated	Brass, nickel-plated
Housing material	Threaded section	Stainless steel	Stainless steel
Degree of protection according to IEC 60529		IP 67	IP 67
Ambient temperature	[°C]	-5...+65	-25...+80
Approach speed, max.	[m/min]	60	60
Mechanical life	axial actuation	30 x 10 <sup>6</sup> operating cycles	30 x 10 <sup>6</sup> operating cycles
	radial actuation	-	5 x 10 <sup>6</sup> operating cycles (dog 15°)
Operating point accuracy <sup>2)</sup>	[mm]	± 0.01	± 0.01
Actuating force (end position)	[N]	Approx. 2	Approx. 3
Switching element		Reed contact	Reed contact
Switching contact		1 NC contact	1 NO contact or 1 NC contact
Contact material		Rhodium	Rhodium
Rated insulation voltage U <sub>i</sub>	[V]	50	50
Utilization category acc. to IEC 60947-5-1		AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A
Switching current, min., at 24 V	[mA]	1	1
Switching voltage, min.	[V DC]	1	1
Short circuit protection (control circuit fuse)	[A gG]	0.4	0.4
Connection type		Plug connector M8 <sup>3)</sup>	Plug connector M12 <sup>3)</sup>

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

3) For mating connector M8 see page 48. For mating connector M12 see page 46 and 47.

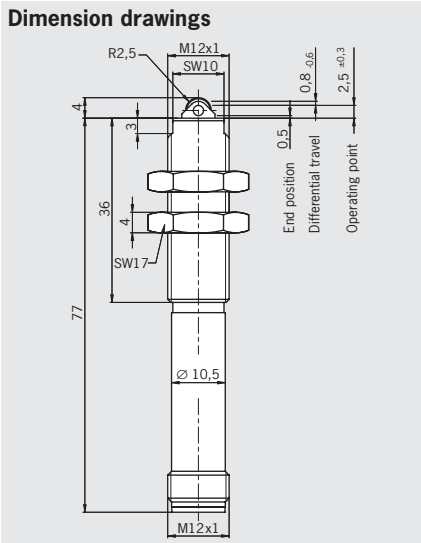
### Ordering table

1 NO contact	Connection cable 0,5 m with plug connector M8	-	-
	Connection cable 5 m	-	-
	Plug connector	-	<b>093 352</b> EGT11A2NSFM5
1 NC contact	Connection cable 0,5 m with plug connector M8	<b>084 000</b> EGT11R2N50SAM4	-
	Connection cable 5 m	-	-
	Plug connector	-	<b>091 848</b> EGT11R2NSFM5

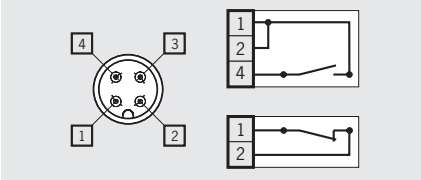


**Design EGT12, M12 x 1, roller plunger**  
 Plug connector M12, double insulated

**Dimension drawings**



**Wiring diagrams**



Brass, nickel-plated
Stainless steel
IP 67
Mating connector inserted and screwed tight
-25...+80
20
30 x 10 <sup>6</sup> operating cycles
± 0.01
Approx. 16
Reed contact
1 NO contact or 1 NC contact
Rhodium
50 $\square$
AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A
1
1
0.4
Plug connector M12 <sup>3)</sup>
-
-
<b>078 483</b>
EGT12ARSEM4C1888
-
-
<b>079 139</b>
EGT12RRSEM4C1888

## Precision single hole fixing limit switches

- ▶ With reed contact
- ▶ Plunger material stainless steel
- ▶ Any installation position



For mating connector with LED display

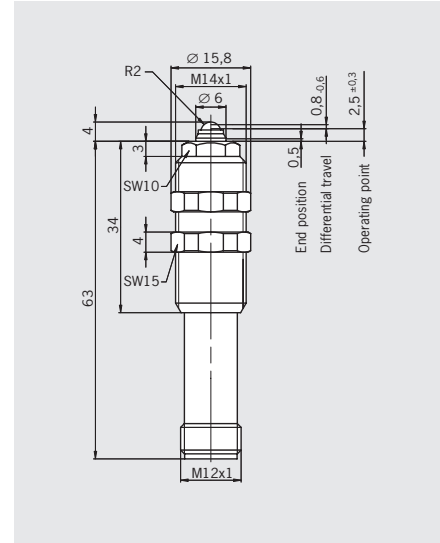
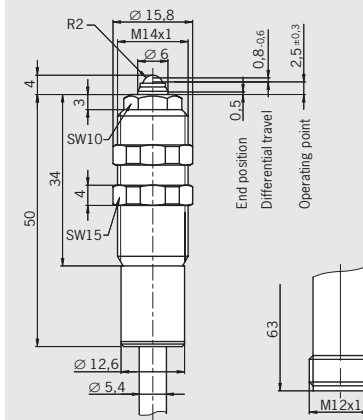


**Design EGT1/4, M14 x 1, ball plunger**  
Connection cable, double insulated/plug connector M12

**Design EGT1/4, M14 x 1, ball plunger**  
Plug connector M12

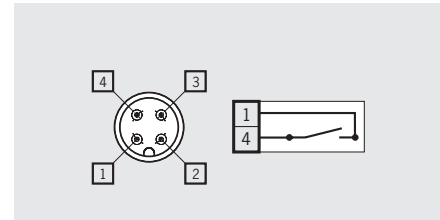
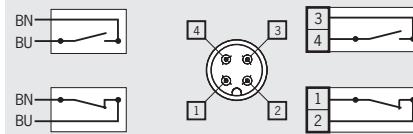


### Dimension drawings



⚠ Never switch incandescent lamps. Not even for test purposes.  
Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

Housing material	Sleeve	Plastic	Brass, nickel-plated	Brass, nickel-plated
	Threaded section	Stainless steel		Stainless steel
Degree of protection according to IEC 60529		IP 68	IP 67 <sup>4)</sup>	IP 67
Ambient temperature	[°C]	-25 <sup>1)</sup> ...+80	-25...+80	-25...+80
Approach speed max.	[m/min]	8		8
Mechanical life (axial)		30 x 10 <sup>6</sup> operating cycles		30 x 10 <sup>6</sup> operating cycles
Operating point accuracy <sup>2)</sup>	[mm]	± 0.01		± 0.01
Actuating force (end position)	[N]	Approx. 16 / 3 on request		Approx. 16 / 3 on request
Switching element		Reed contact		Reed contact
Switching contact		1 NO contact or 1 NC contact		1 NO contact or 1 NC contact
Contact material		Rhodium		Rhodium
Rated insulation voltage U <sub>i</sub>	[V]	250 □	50	50
Utilization category	AC-12	U <sub>e</sub> 230 V I <sub>e</sub> 0.03 A	U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A
acc. to IEC 60947-5-1	DC-13	U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A
Switching current, min., at 24 V	[mA]	1		1
Switching voltage, min.	[V DC]	1		1
Short circuit protection (control circuit fuse)	[A gG]	0.4		0.4
Connection type		PUR cable 2 x 0.5 mm <sup>2</sup> , Encapsulated	Plug connector M12 <sup>3)</sup>	Plug connector M12 <sup>3)</sup>

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

3) For mating connector see page 46 and 47.

4) Mating connector inserted and screwed tight.

### Ordering table

1 NO contact	Connection cable 2 m	<b>001 366</b> <sup>5)</sup> EGT1/4A2000	-
	Connection cable 5 m	<b>001 368</b> <sup>5)</sup> EGT1/4A5000	-
	Plug connector	<b>033 976</b> EGT1/4ASEM4	<b>075 644</b> EGT1/4ASEM4C1802
1 NC contact	Connection cable 2 m	<b>001 371</b> <sup>5)</sup> EGT1/4R2000	-
	Connection cable 5 m	<b>001 372</b> <sup>5)</sup> EGT1/4R5000	-
	Plug connector	<b>033 982</b> EGT1/4RSEM4	-

5) No UL approval. UL approval only for single hole fixing limit switch with plug connector

Made of high-quality stainless steel



With scraper made of PU



With scraper made of PU

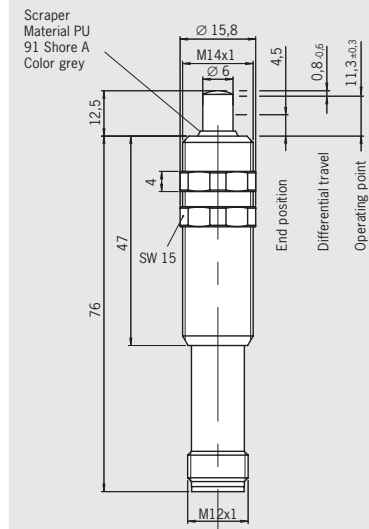
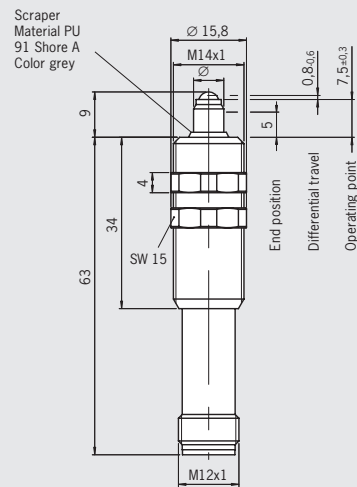
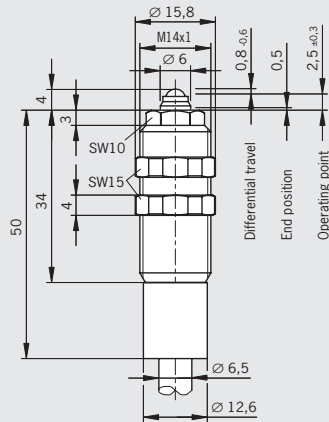


**Design EGT1/4, M14 x 1, ball plunger**  
Connection cable, max. pressure 300 kPa

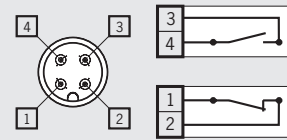
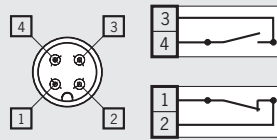
**Design EGT1/4, M14 x 1, ball plunger**  
Plug connector M12

**Design EGT1/4, M14 x 1, dome plunger**  
Plug connector M12

### Dimension drawings



### Wiring diagrams



High-quality stainless steel	Brass, nickel-plated Stainless steel	Brass, nickel-plated Stainless steel
IP 68	IP 67	IP 67
-25...+80	Mating connector inserted and screwed tight -25...+80	Mating connector inserted and screwed tight -25...+80
8	Approx. 16	8
30 x 10 <sup>6</sup> operating cycles ± 0.01	5 x 10 <sup>6</sup> operating cycles ± 0.01	30 x 10 <sup>6</sup> operating cycles ± 0.01
Approx. 16	Approx. 16	Approx. 16
Reed contact	Reed contact	Reed contact
1 NO contact	1 NO contact or 1 NC contact	1 NO contact
Rhodium	Rhodium	Rhodium
50	50	50
AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A	AC-12 U <sub>e</sub> 30 V I <sub>e</sub> 0.3 A
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.3 A
1	1	1
1	1	1
0.4	0.4	0.4
Hydrofirm cable 2x0.5 mm <sup>2</sup> , encapsulated	Plug connector M12 <sup>3)</sup>	Plug connector M12 <sup>3)</sup>

<b>094 982</b> EGT1/4A2000C2079	-	<b>102 476</b> EGT1/4A2000C2137
-	-	-
-	<b>095 278</b> EGT1/4ASEM4C2088	<b>098 071</b> EGT1/4ASEM4C2137
-	-	-
-	-	-
-	<b>104 316</b> EGT1/4RSEM4C2088	<b>104 372</b> EGT1/4RSEM4C2137

## Precision single hole fixing limit switches



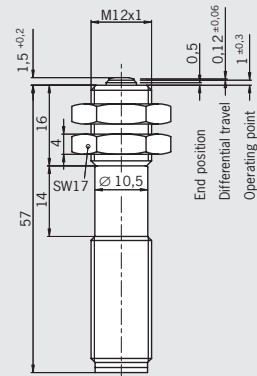
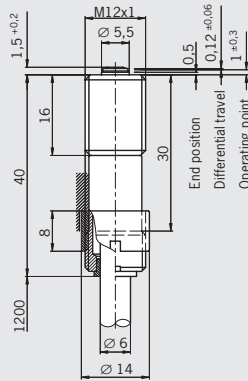
- ▶ With snap-action switching element
- ▶ Plunger material stainless steel
- ▶ Any installation position

**Design EGM12, M12 x 1, flat plunger**  
Connection cable, double insulated

**Design EGM12, M12 x 1, flat plunger**  
Plug connector M12

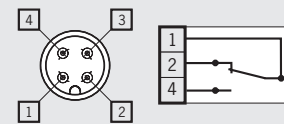
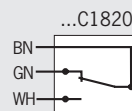
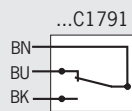


### Dimension drawings



⚠ Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

	Stainless steel		Stainless steel	
	IP 65		IP 65	
Housing material	Stainless steel		Stainless steel	
Degree of protection according to IEC 60529	IP 65		IP 65	
Ambient temperature [°C]	-20 <sup>1)</sup> ...+80	-30...+80	-20...+80	-30...+85
Approach speed max. [m/min]	8		8	
Mechanical life (axial)	1 x 10 <sup>6</sup> operating cycles		1 x 10 <sup>6</sup> operating cycles	
Operating point accuracy <sup>2)</sup> [mm]	± 0.01		± 0.01	
Actuating force (end position) [N]	Approx. 16		Approx. 16	
Switching element	Snap-action switching contact		Snap-action switching contact	
Switching contact	1 changeover contact		1 changeover contact	
Contact material	Silver alloy, gold-plated		Silver alloy, gold-plated	
Rated insulation voltage U <sub>i</sub> [V]	250		50	
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5		1.5	
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 0.5 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A		AC-15 U <sub>e</sub> 50 V I <sub>e</sub> 0.5 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A	
Switching current, min., at 24 V [mA]	10		10	
Switching voltage, min. [V DC]	12		12	
Short circuit protection (control circuit fuse) [A gG]	2		2	
Connection type	PUR cable 3x0.5 mm <sup>2</sup>	Silicone cable 3x0.5 mm <sup>2</sup>	Plug connector M12 <sup>3)</sup>	

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

3) For mating connector see page 46, 47 and 48.

### Ordering table

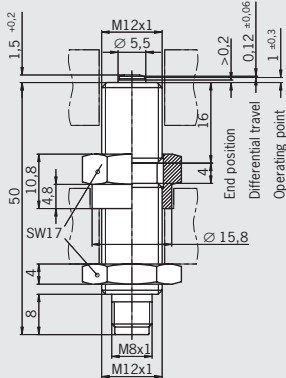
	075 556		076 464	
	EGM12-1200C1791		EGM12-1200C1820	
1 changeover contact	Connection cable 1.2 m	075 556 EGM12-1200C1791	076 464 EGM12-1200C1820	-
	Connection cable 2 m	-	-	-
	Connection cable 4 m	076 154 EGM12-4000C1791	-	-
	Connection cable 5 m	-	-	-
Plug connector	-	-	082 205 EGM12SEM4	093 733 EGM12SEM4C1820



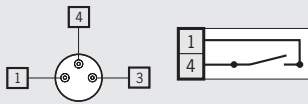


**Design EGM12, M12 x 1, flat plunger**  
Plug connector M8

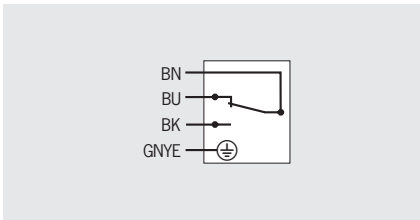
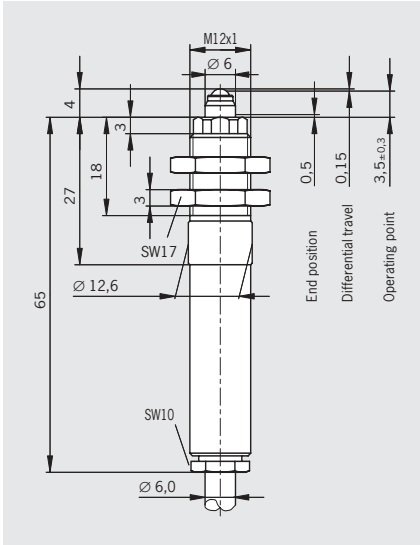
**Dimension drawings**



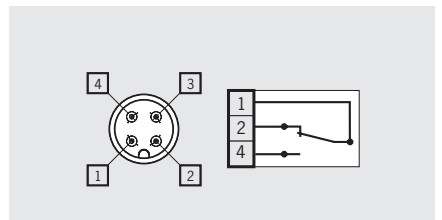
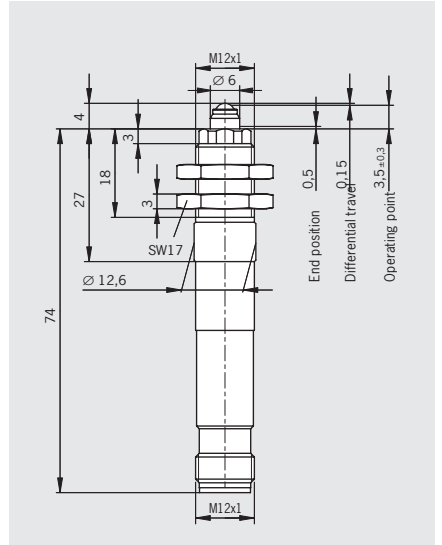
**Wiring diagrams**



**Design EGT1, M12 x 1, ball plunger**  
Connection cable with PE connection



**Design EGT1, M12 x 1, ball plunger**  
Plug connector M12



Stainless steel	Brass, nickel-plated	Brass, nickel-plated
IP 65	IP 67	IP 67
Mating connector inserted and screwed tight	Mating connector inserted and screwed tight	Mating connector inserted and screwed tight
-20...+85	-25 <sup>1)</sup> ...+80	-25...+80
8	8	8
1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles
± 0.01	± 0.01	± 0.01
Approx. 16	Approx. 20	Approx. 20
Snap-action switching contact	Snap-action switching contact	Snap-action switching contact
1 NO contact	1 changeover contact	1 changeover contact
Silver alloy, gold-plated	Silver alloy, gold-plated	Silver alloy, gold-plated
50	250	50
1.5	2.5	2.5
AC-15 U <sub>e</sub> 24 V I <sub>e</sub> 0.5 A	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 0.5 A	AC-15 U <sub>e</sub> 50 V I <sub>e</sub> 0.5 A
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A
10	10	10
12	12	12
2	2	2
Plug connector M8 <sup>3)</sup>	PUR cable 4 x 0.5 mm <sup>2</sup>	Plug connector M12 <sup>3)</sup>

-	-	-
-	<b>092 695</b> EGT1M12-2000	-
-	-	-
-	<b>093 364</b> EGT1M12-5000	-
<b>077 228</b> EGM12SAM3C1868	-	<b>093 365</b> EGT1M12SEM4



## Precision single hole fixing limit switches



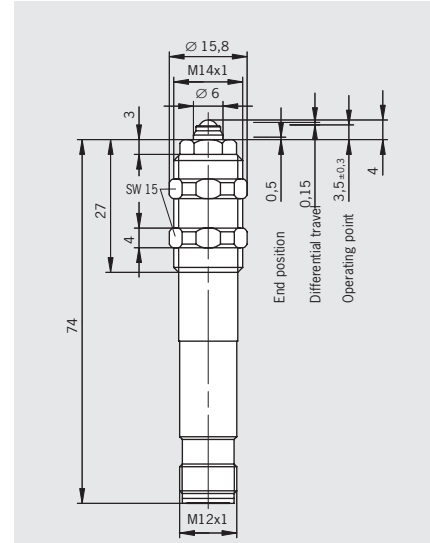
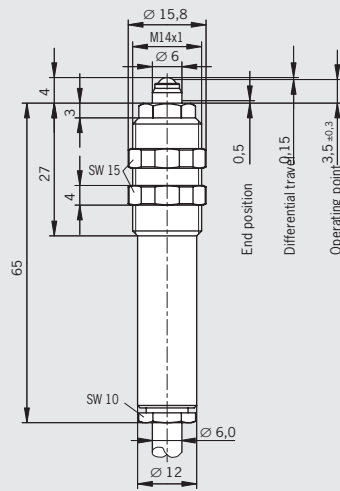
- ▶ With snap-action switching element
- ▶ Plunger material stainless steel
- ▶ Any installation position

### Design EGT1, M14 x 1, ball plunger Connection cable with PE connection

### Design EGT1, M14 x 1, ball plunger Plug connector M12

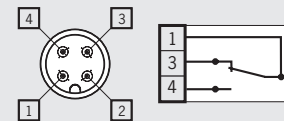
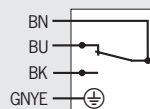


#### Dimension drawings



⚠ Single hole fixing limit switches must not be used as an end stop.

#### Wiring diagrams



#### Technical data

	Design EGT1, M14 x 1, ball plunger Connection cable with PE connection	Design EGT1, M14 x 1, ball plunger Plug connector M12
Housing material	Brass, nickel-plated	Brass, nickel-plated
Degree of protection according to IEC 60529	IP 67	IP 67 Mating connector inserted and screwed tight
Ambient temperature [°C]	-25 <sup>1)</sup> ...+80	-25...+80
Approach speed, max. [m/min]	8	8
Mechanical life (axial)	1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles
Operating point accuracy <sup>2)</sup> [mm]	± 0.01	± 0.01
Actuating force (end position) [N]	Approx. 20	Approx. 20
Switching element	Snap-action switching contact	Snap-action switching contact
Switching contact	1 changeover contact	1 changeover contact
Contact material	Silver alloy, gold-plated	Silver alloy, gold-plated
Rated insulation voltage U <sub>i</sub> [V]	250	50
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5	2.5
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 0.5 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A	AC-15 U <sub>e</sub> 50 V I <sub>e</sub> 0.5 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A
Switching current, min., at 24 V [mA]	10	10
Switching voltage, min. [V DC]	12	12
Short circuit protection (control circuit fuse) [A gG]	2	2
Connection type	PUR cable 4 x 0.5 mm <sup>2</sup>	Plug connector M12 <sup>3)</sup>

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

3) For mating connector see page 46 and 47.

#### Ordering table

	Connection cable 2 m	001 732 EGT1-2000	-
1 changeover contact	Connection cable 5 m	001 733 EGT1-5000	-
	Plug connector	-	019 727 EGT1SEM4

For plug connector  
with LED display



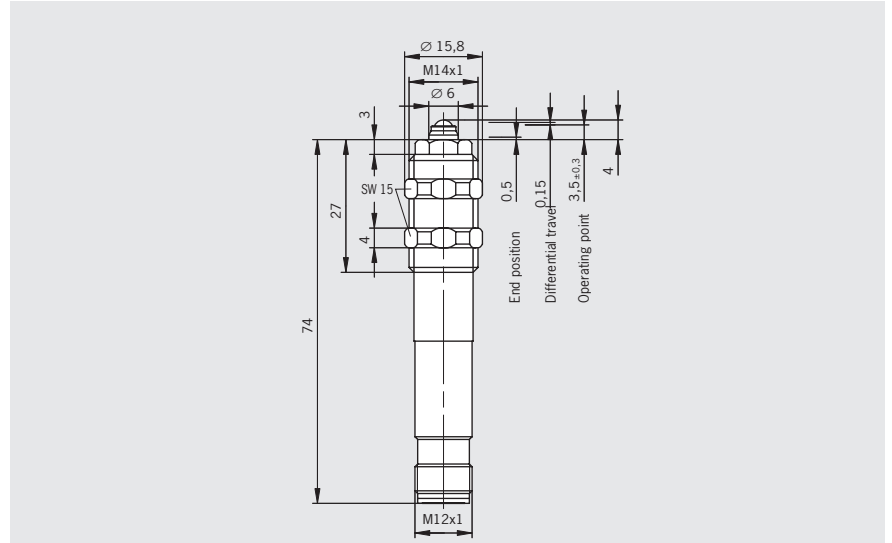
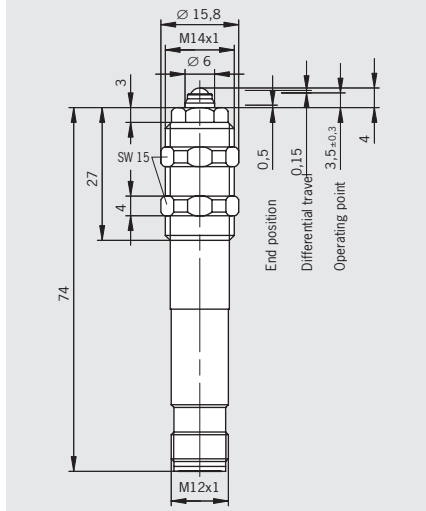
**Design EGT1, M14 x 1, ball plunger**  
Plug connector M12

Suitable for aggressive coolants,  
Diaphragm made out of Viton

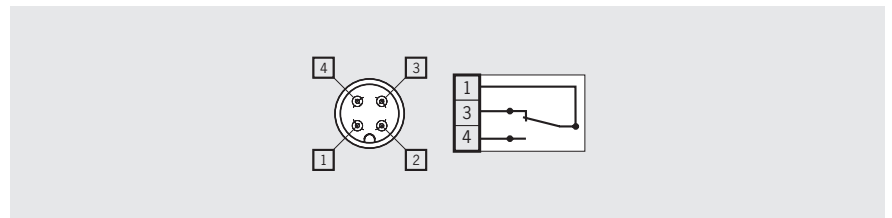
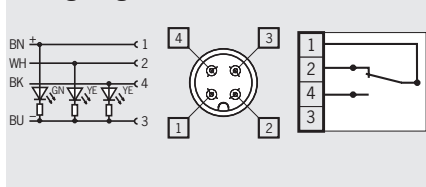


**Design EGT1, M14 x 1, ball plunger**  
Plug connector M12

### Dimension drawings



### Wiring diagrams



Brass, nickel-plated	Brass, nickel-plated
IP 67	IP 67
Mating connector inserted and screwed tight	Mating connector inserted and screwed tight
-25...+80	-5...+80
8	8
1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles
± 0.01	± 0.01
Approx. 20	Approx. 20
Snap-action switching contact	Snap-action switching contact
1 changeover contact	1 changeover contact
Silver alloy, gold-plated	Silver alloy, gold-plated
50	50
2.5	2.5
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A	AC-15 U <sub>e</sub> 50 V I <sub>e</sub> 0.5 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 0.6 A
10	10
12	12
2	2
Plug connector M12 <sup>3)</sup>	Plug connector M12 <sup>3)</sup>

-	-
-	-
<b>054 250</b> EGT1SEM4C1613	<b>077 347</b> EGT1SEM4C1832

## Precision single hole fixing limit switches



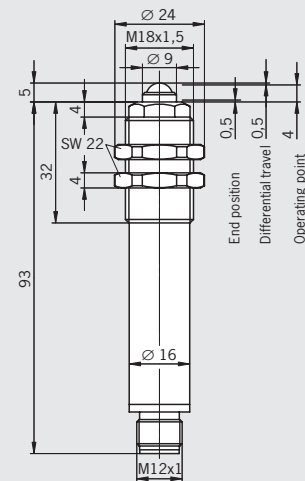
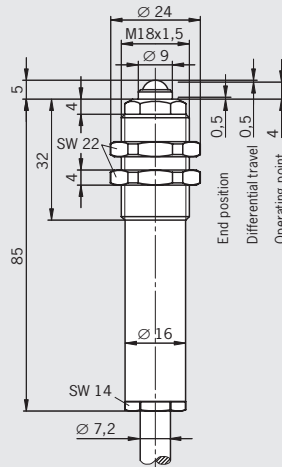
- ▶ With snap-action switching element
- ▶ Plunger material stainless steel
- ▶ Any installation position

**Design EGT2, M18 x 1.5, ball plunger**  
Connection cable with PE connection

**Design EGT2, M18 x 1.5, ball plunger**  
Plug connector M12

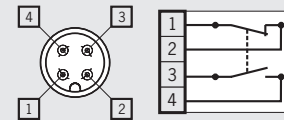
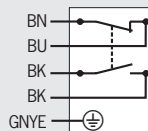


### Dimension drawings



⚠ Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

	Brass, nickel-plated	Brass chromium plated
Housing material	Brass, nickel-plated	Brass chromium plated
Degree of protection according to IEC 60529	IP 67	IP 67 Mating connector inserted and screwed tight
Ambient temperature [°C]	-5...+60	-5...+60
Approach speed, max. [m/min]	10	10
Mechanical life	1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles
Operating point accuracy <sup>1)</sup> [mm]	± 0.01	± 0.01
Actuating force (end position) [N]	Approx. 24	Approx. 24
Switching element	Snap-action switching contact	Snap-action switching contact
Switching contact	1 NC contact and 1 NO contact	1 NC contact and 1 NO contact
Contact material	Fine silver gold-plated	Fine silver gold-plated
Rated insulation voltage U <sub>i</sub> [V]	250	50
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5	2.5
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 2 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A	AC-15 U <sub>e</sub> 30 V I <sub>e</sub> 2 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A
Switching current, min., at 24 V [mA]	10	10
Switching voltage, min. [V DC]	12	12
Short circuit protection (control circuit fuse) [A gG]	2	2
Connection type	PUR cable 5 x 0.75 mm <sup>2</sup>	Plug connector M12 <sup>2)</sup>

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.  
2) For mating connector see page 46 and 47.

### Ordering table

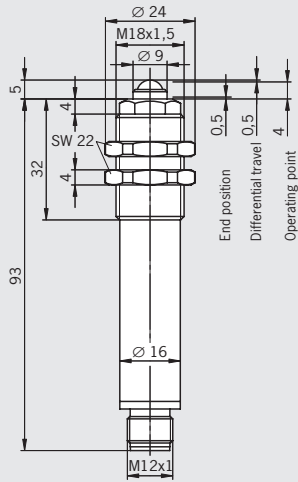
1 NC contact + 1 NO contact	Connection cable 2 m	<b>001 864</b> EGT2-2000	-
	Connection cable 5 m	<b>001 865</b> EGT2-5000	-
	Plug connector	-	052 504 EGT2SEM4



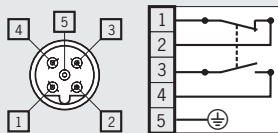
Switch head can be used as end stop

**Design EGT2, M18 x 1.5, ball plunger**  
Plug connector M12 with PE connection

### Dimension drawings



### Wiring diagrams

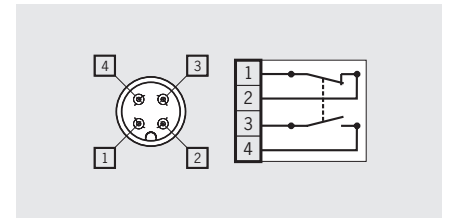
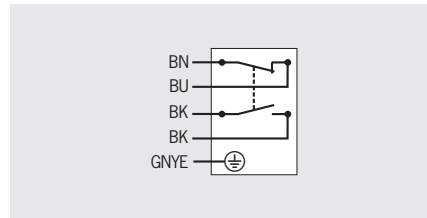
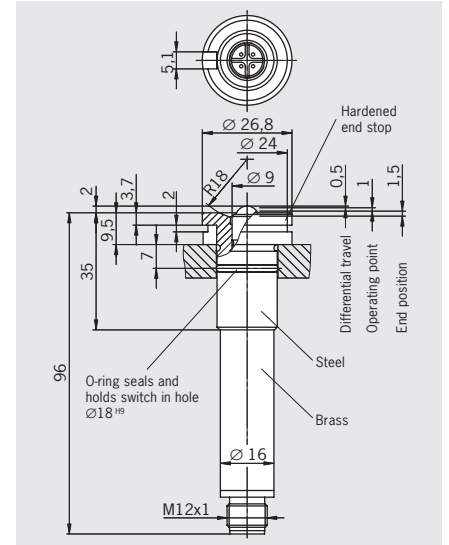
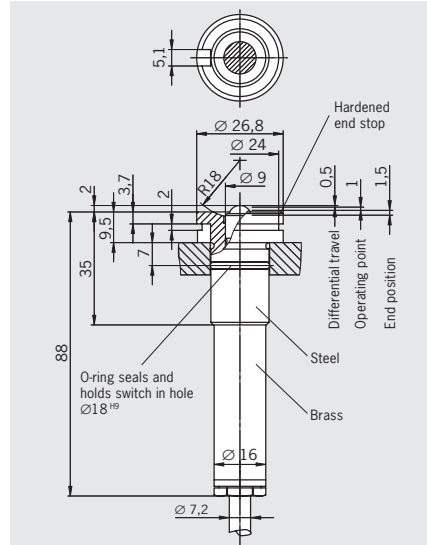


Switch head can be used as end stop

**Design EGT3, Ø 18, ball plunger**  
Connection cable with PE connection



**Design EGT3, Ø 18, ball plunger**  
Plug connector M12



Brass chromium plated	Steel/brass	Steel/brass
IP 67	IP 67	IP 67
Mating connector inserted and screwed tight		
-5...+60	-5...+60	-5...+60
10	Contact force max. 40 kN	Contact force max. 40 kN
1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles	1 x 10 <sup>6</sup> operating cycles
± 0.01	± 0.01	± 0.01
Approx. 24	Approx. 18	Approx. 18
Snap-action switching contact	Snap-action switching contact	Snap-action switching contact
1 NC contact and 1 NO contact	1 NC contact and 1 NO contact	1 NC contact and 1 NO contact
Fine silver gold-plated	Fine silver gold-plated	Fine silver gold-plated
50	250	50
2.5	2.5	2.5
AC-15 U <sub>e</sub> 30 V I <sub>e</sub> 2 A	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 2 A	AC-15 U <sub>e</sub> 30 V I <sub>e</sub> 2 A
DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A
10	10	10
12	12	12
2	2	2
Plug connector M12 <sup>2)</sup>	PUR cable 5 x 0.75 mm <sup>2</sup>	Plug connector M12 <sup>2)</sup>

-	<b>001 896</b> EGT3-2000	-
-	<b>001 897</b> EGT3-5000	-
<b>042 819</b> EGT2SEM5	-	<b>070 834</b> EGT3SEM4

## Precision single hole fixing limit switches

With 4 switching contacts

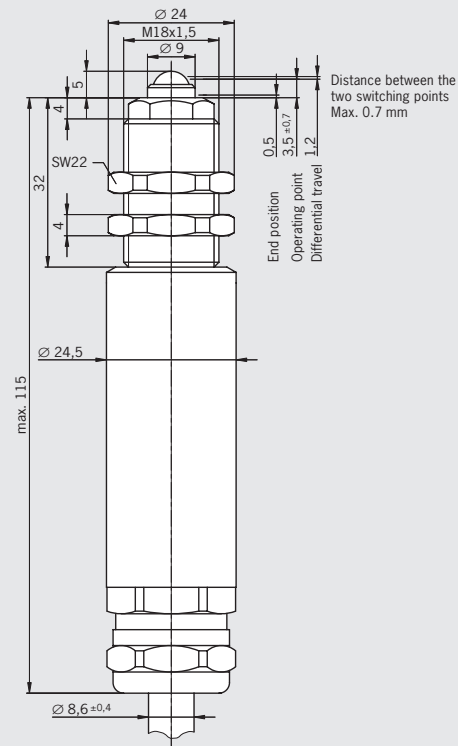


- ▶ With snap-action switching element
- ▶ Plunger material stainless steel
- ▶ Any installation position

**Design EGT4, M18 x 1.5, ball plunger**  
Connection cable with PE connection

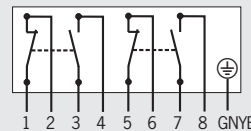


### Dimension drawings



**⚠** Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

Housing material	Brass, nickel-plated
Degree of protection according to IEC 60529	IP 67
Ambient temperature [°C]	-25 <sup>1)</sup> ...+70
Approach speed, max. [m/min]	10
Mechanical life	5 x 10 <sup>5</sup> operating cycles
Operating point accuracy <sup>2)</sup> [mm]	± 0.01
Actuating force (end position) [N]	Approx. 25
Switching element	Snap-action switching contact
Switching contact	2 NC contacts and 2 NO contacts
Contact material	Fine silver gold-plated
Rated insulation voltage U <sub>i</sub> [V]	250
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 2 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 1 A
Switching current, min., at 24 V [mA]	10
Switching voltage, min. [V DC]	12
Short circuit protection (control circuit fuse) [A gG]	2
Connection type	PUR cable 9 x 0.5 mm <sup>2</sup>

1) Cable hard wired.

2) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

### Ordering table

2 NC contact + 2 NO contact	Connection cable 2 m	<b>094 339</b> EGT4-2000
	Connection cable 5 m	<b>092 026</b> EGT4-5000
	Connection cable 10 m	<b>093 967</b> EGT4-10000

## Precision single hole fixing limit switches

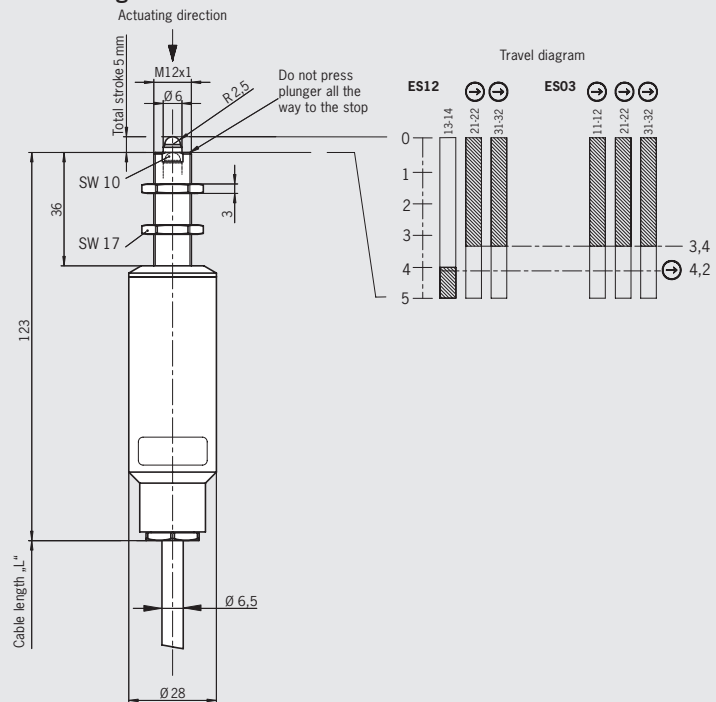
- ▶ With slow-action switching element
- ▶ Plunger and housing made of high-quality stainless steel
- ▶ Any installation position
- ▶ Threaded section M12 x 1

Switching element,  
with 3 switching contacts



**Design EGZ12, M12 x 1, dome plunger**  
Connection cable with PE connection

### Dimension drawings



**⚠** Single hole fixing limit switches must not be used as an end stop.

### Wiring diagrams



### Technical data

Housing material	Stainless steel	
Plunger material	Stainless steel 60 HRC hardened and polish-ground	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature	[°C]	-20 <sup>1)</sup> ...+80
Approach speed, max.	[m/min]	8
Mechanical life	3 x 10 <sup>6</sup> operating cycles	
Actuating force at 20 °C	[N]	< 16
Switching element	Slow-action switching contact	
Switching contact	See travel diagram	
Contact material	Silver alloy, gold flashed	
Rated insulation voltage U <sub>i</sub>	[V]	250
Rated impulse withstand voltage U <sub>imp</sub>	[kV]	2.5
Utilization category according to EN 60947-1-5	AC-15 U <sub>e</sub> 230 V I <sub>e</sub> 4 A DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 4 A	
Switching current, min., at 24 V	[mA]	1
Switching voltage, min., at 10 mA	[V DC]	12
Short circuit protection (control circuit fuse)	[A gG]	4
Connection type	PUR cable 7 x 0.5 mm <sup>2</sup>	

1) Cable hard wired.

### Ordering table

Connection cable	ES12	ES03
Connection cable 5 m	<b>094 823</b> <sup>2)</sup> EGZ12-12-5000	On request

2) UL approval pending

## Multiple clamping strip

- ▶ For single hole limit switch with threaded section M12 x 1
- ▶ Switch position as for multiple limit switches in accordance with DIN 43697
- ▶ For 2, 4 or 6 single hole fixing limit switches

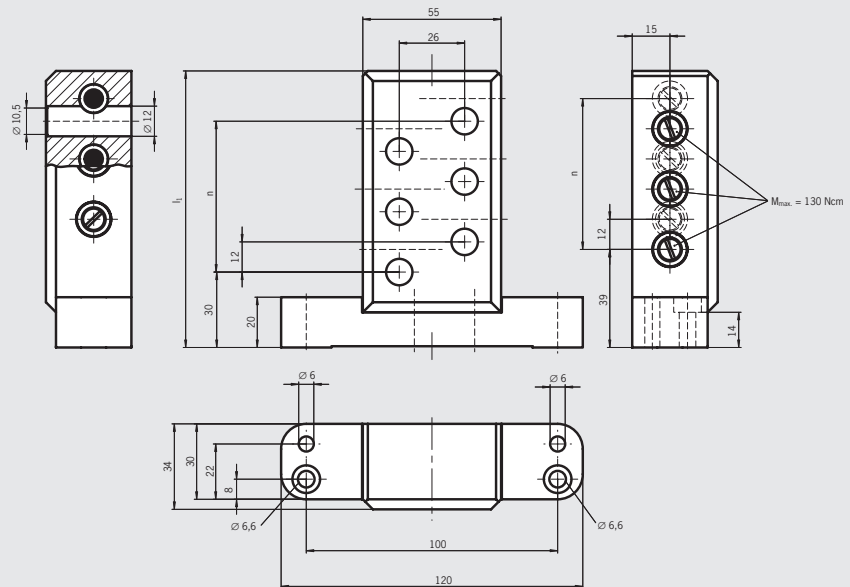


The multiple clamping strip is used for mounting several single hole fixing limit switches of design EGT 12 / EGM 12.

The robust actuator-sensor bracket with quick-action fastening system is mounted on an aluminum flange with fastening holes in accordance with DIN 43697.

### Spacing 12 mm

### Dimension drawings



### Ordering table

Item	Number of brackets	Dimension $l_1$ [mm]	Order No.
RGKB02N12	2	62	084 511
RGKB04N12	4	86	084 514
RGKB06N12	6	110	084 510

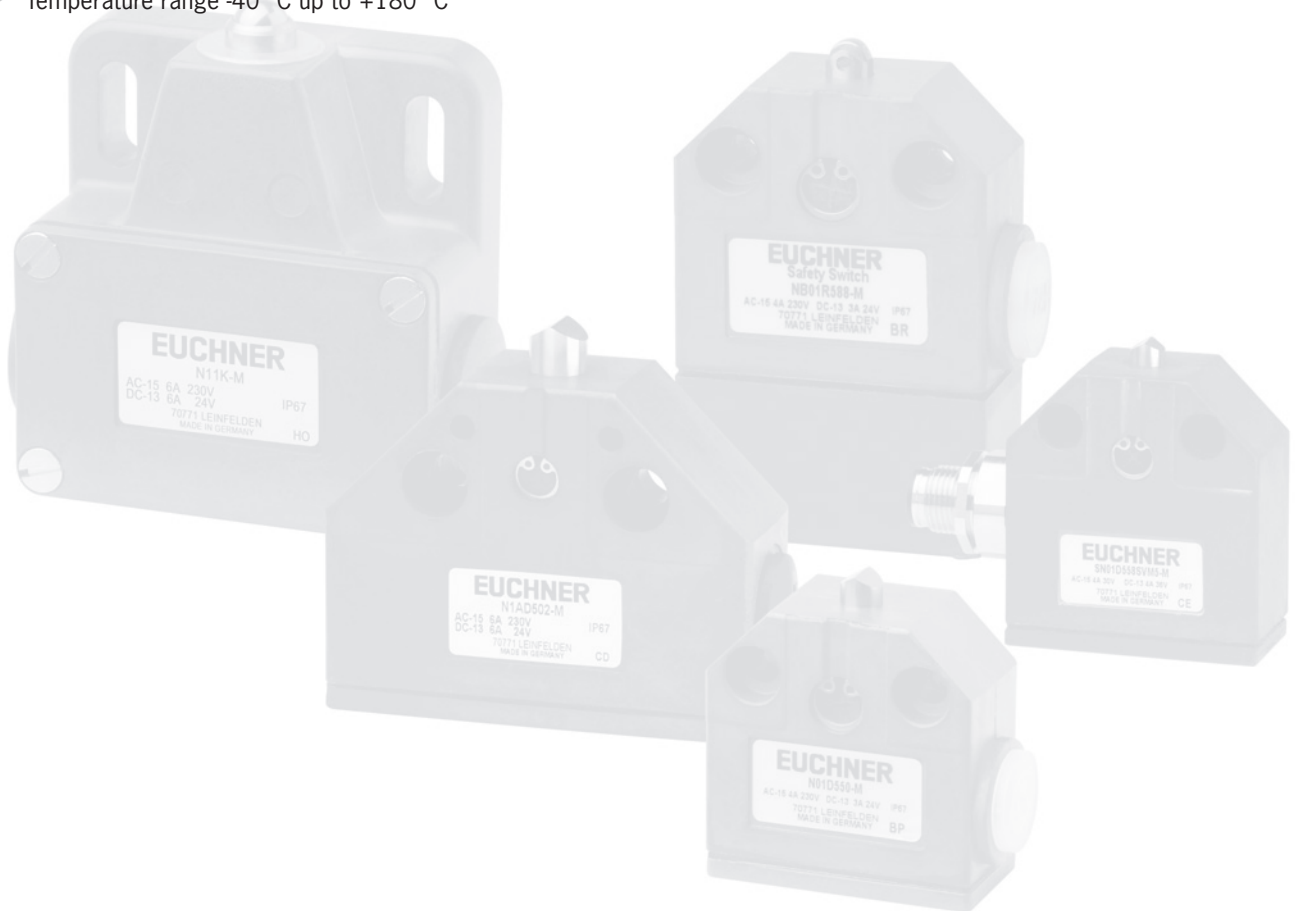


## Precision Single Limit Switches

These switches are used in mechanical and systems engineering for controlling and positioning tasks. The robust housings made of die-cast anodized aluminum are characterized by their high level of mechanical endurance and corrosion resistance.

### Features

- ▶ 9 basic types in die-cast aluminum casing
- ▶ From the miniature version 40 x 40 mm to the standard size according to DIN 43693
- ▶ Mechanical life up to 30 million operating cycles
- ▶ Designs with safety function for mechanical and personal protection
- ▶ 4 different plunger types
- ▶ Cable entry or M12 plug connection
- ▶ Temperature range -40 °C up to +180 °C



## Precision single limit switches

► Plunger material stainless steel



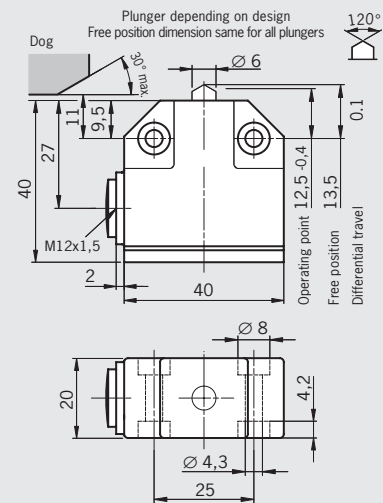
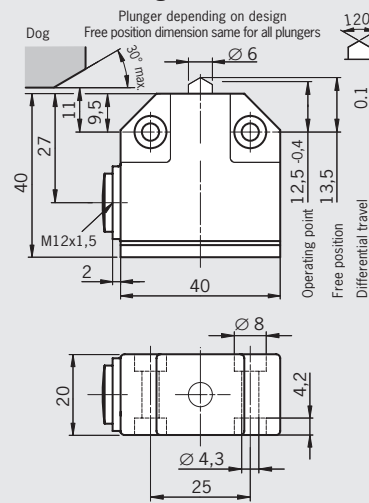
For temperatures up to 180 °C



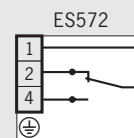
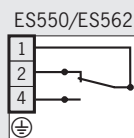
**Design N01**  
Cable entry M12 x 1.5

**Design N01**  
Cable entry M12 x 1.5

### Dimension drawings



### Wiring diagrams



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized		
Degree of protection according to IEC 60529	IP 67			IP 67		
Ambient temperature [°C]	-5...+80			-5...+180		
Plunger type	Chisel	Roller	Ball	Chisel	Roller	Ball
Operating point accuracy <sup>1)</sup> [mm]	± 0.02	± 0.05	± 0.03	± 0.02	± 0.05	± 0.03
Approach speed max. <sup>2)</sup> [m/min]	20	50	8	20	50	8
Approach speed, min. [m/min]	0.01			0.01		
Actuating force, max. [N]	15			15		
Switching element	<b>ES550</b>		<b>ES562</b>	<b>ES572</b>		
Switching contact	1 changeover contact			1 changeover contact		
Switching principle	Snap-action switching contact			Snap-action switching contact		
Mechanical life	1 x 10 <sup>7</sup> operating cycles			5 x 10 <sup>5</sup> operating cycles at -5 ... +125 °C 200 h at +180 °C		
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2.5		
Rated insulation voltage U <sub>i</sub> [V]	250			250		
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A		DC-13 U <sub>e</sub> 30V I <sub>e</sub> 100mA	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 1A		
Contact material	Silver, gold-plated		Gold alloy	Fine silver		
Switching current, min. at [mA]	10		5	10		
Switching current [V DC]	24		5	24		
Short circuit protection (control circuit fuse) [A gG]	6		0.125	5		
Connection type	Soldered connection, 1.0 mm <sup>2</sup> max.			Soldered connection, 1.0 mm <sup>2</sup> max.		

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

3) For mating connector see page 46 and 47.

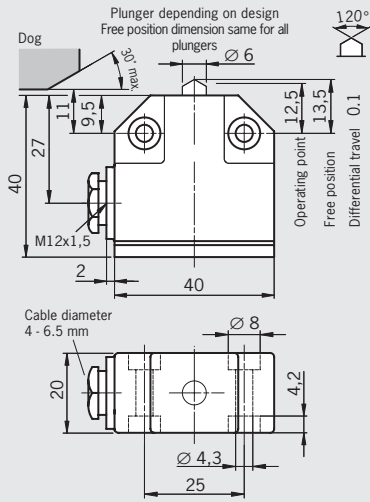
### Ordering table

Plunger type	ES550	ES562	ES572
Chisel plunger	<b>084 902</b> N01D550-M	<b>087 151</b> N01D562-M	<b>087 162</b> N01D572-M
Roller plunger  R = 2.5 mm	<b>084 903</b> N01R550-M	<b>085 243</b> N01R562-M	<b>087 163</b> N01R572-M
Ball plunger	<b>084 904</b> N01K550-M	<b>087 152</b> N01K562-M	<b>087 164</b> N01K572-M

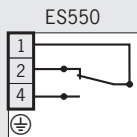


**Design N01**  
Cable gland M12 x 1.5

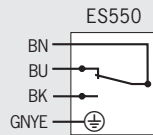
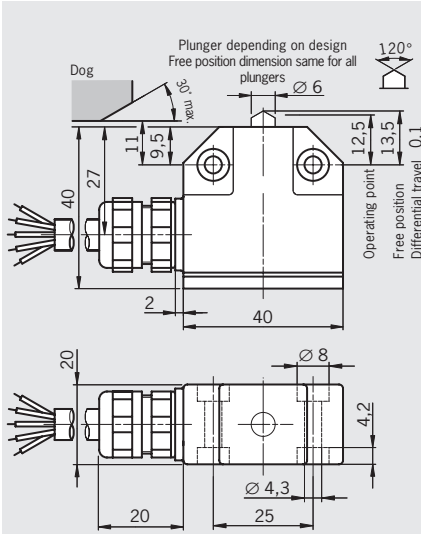
**Dimension drawings**



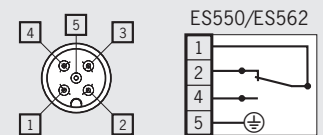
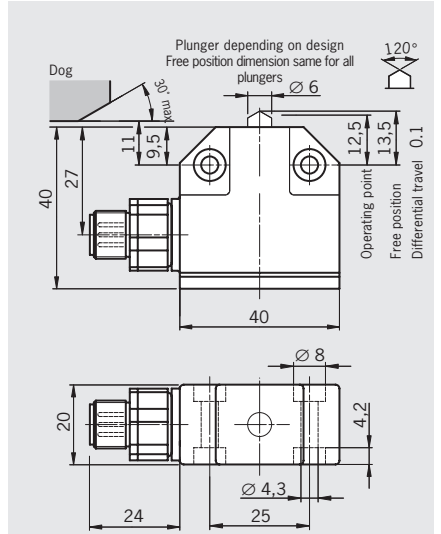
**Wiring diagrams**



**Design N01**  
Connection cable, length 5 m



**Design N01**  
M12 plug adjustable, 4-pin + PE



Die-cast aluminum, anodized			Die-cast aluminum, anodized			Die-cast aluminum, anodized		
IP 67			IP 67			IP 67		
-5...+80			-5...+80			-5...+80		
Chisel	Roller	Ball	Chisel	Roller	Ball	Chisel	Roller	Ball
± 0.02	± 0.05	± 0.03	± 0.02	± 0.05	± 0.03	± 0.02	± 0.05	± 0.03
20	50	8	20	50	8	20	50	8
0.01			0.01			0.01		
15			15			15		
<b>ES550</b>			<b>ES550</b>			<b>ES550</b>		<b>ES562</b>
1 changeover contact			1 changeover contact			1 changeover contact		
Snap-action switching contact			Snap-action switching contact			Snap-action switching contact		
1 x 10 <sup>7</sup> operating cycles			1 x 10 <sup>7</sup> operating cycles			1 x 10 <sup>7</sup> operating cycles		
2.5			2.5			2.5		
250			250			50	50	
AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A			AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A			AC-15 U <sub>e</sub> 30V I <sub>e</sub> 2A	DC-13 U <sub>e</sub> 30V I <sub>e</sub> 100mA	
DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A			DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A			DC-13 U <sub>e</sub> 24V I <sub>e</sub> 3A	Gold alloy	
Silver, gold-plated			Silver, gold-plated			Silver, gold-plated	Gold alloy	
10			10			10	5	
24			24			24	5	
6			6			4	0.125	
Soldered connection, 1.0 mm <sup>2</sup> max.			PUR cable 4 x 0.5 mm <sup>2</sup>			Plug connector M12 <sup>3)</sup>		

<b>ES550</b>	<b>ES550</b>	<b>ES550</b>	<b>ES562</b>
<b>085 708</b>	<b>088 978</b>	<b>088 623</b>	-
N01D550-MC2018	N01D550X5000-M	N01D550SVM5-M	
<b>094 856</b>	<b>088 982</b>	<b>088 622</b>	<b>093 426</b>
N01R550-MC2018	N01R550X5000-M	N01R550SVM5-M	N01R562SVM5-M
<b>089 619</b>	<b>088 986</b>	<b>088 624</b>	-
N01K550-MC2018	N01K550X5000-M	N01K550SVM5-M	



## Precision single limit switches

► Plunger material stainless steel

For plug connector with LED display



For operating voltage 230 V

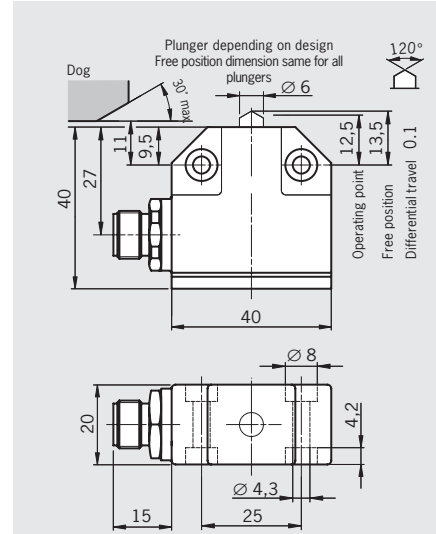
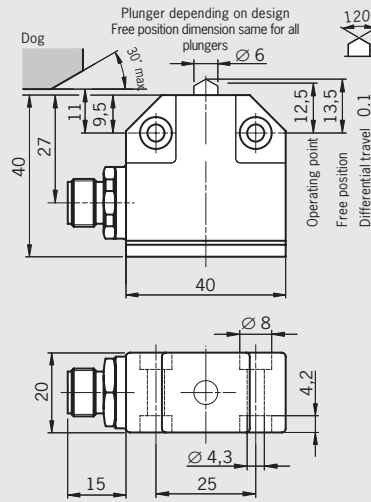


**Design N01**  
M12 plug, 4-pin

**Design N01**  
M12 plug, 4-pin + PE

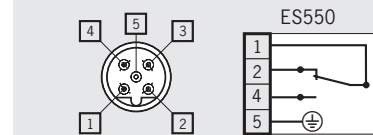
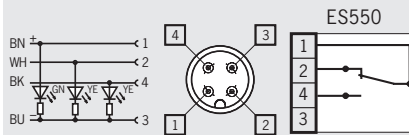


### Dimension drawings



⚠ To achieve the positively driven travel, the dimension (I1-0.5) must be maintained by the trip dog. Actuating elements such as dog approach guides must be firmly mounted in accordance with EN 1088, i.e. riveted, welded or otherwise secured against becoming loose.

### Wiring diagrams



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized		
Degree of protection according to IEC 60529	IP 67			IP 67		
Ambient temperature [°C]	-5...+80			-5...+80		
Plunger type	Chisel	Roller	Ball	Chisel	Roller	Ball
Operating point accuracy <sup>1)</sup> [mm]	± 0.02	± 0.05	± 0.03	± 0.02	± 0.05	± 0.03
Approach speed max. <sup>2)</sup> [m/min]	20	50	8	20	50	8
Approach speed, min. [m/min]	0.01			0.01		
Actuating force, max. [N]	15			15		
Switching element	<b>ES550</b>			<b>ES550</b>		
Switching contact	1 changeover contact			1 changeover contact		
Switching principle	Snap-action switching contact			Snap-action switching contact		
Mechanical life	1 x 10 <sup>7</sup> operating cycles			1 x 10 <sup>7</sup> operating cycles		
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2.5		
Rated insulation voltage U <sub>i</sub> [V]	50			250		
Utilization category acc. to IEC 60947-5-1	DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A			AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A		
Contact material	Silver, gold-plated			Silver, gold-plated		
Switching current, min. at [mA]	10			10		
Switching current [V DC]	24			24		
Short circuit protection (control circuit fuse) [A gG]	4			4		
Connection type	Plug connector M12 <sup>3)</sup>			Plug connector M12, B-coded <sup>3)</sup>		

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

3) For mating connector see page 46 and 47.

### Ordering table

Plunger type	ES550	ES550
Chisel plunger	<b>091 003</b> N01D550-MC1526	-
Roller plunger  R = 2.5 mm	<b>091 001</b> N01R550-MC1526	<b>091 257</b> N01R550SEM5-M
Ball plunger	<b>091 002</b> N01K550-MC1526	-

With safety switching element

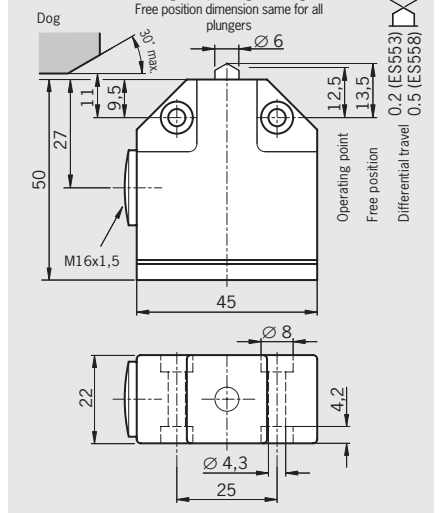
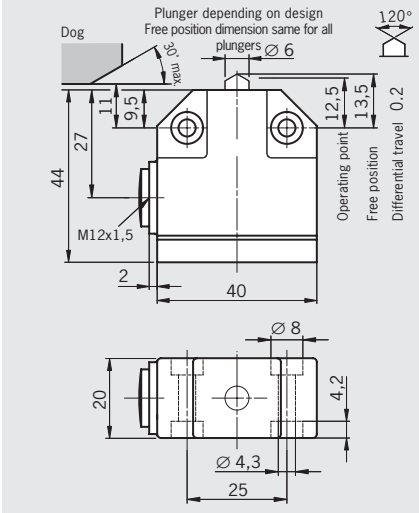
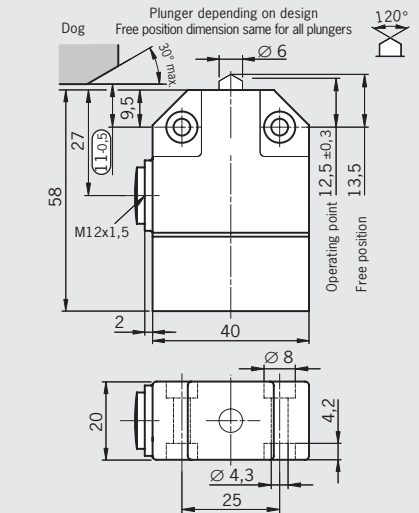


**Design NB01**  
Cable entry M12 x 1.5

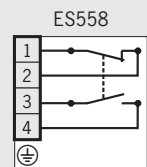
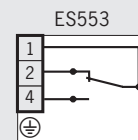
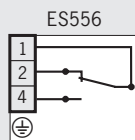
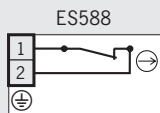
**Design NB01**  
Cable entry M12 x 1.5

**Design SN01**  
Cable entry M16 x 1.5

**Dimension drawings**



**Wiring diagrams**



Die-cast aluminum, anodized		Die-cast aluminum, anodized			Die-cast aluminum, anodized		
IP 67		IP 67			IP 67		
-25...+60		-5...+80			-5...+80		
Chisel ± 0.02	Roller ± 0.05	Chisel ± 0.02	Roller ± 0.05	Ball ± 0.03	Chisel ± 0.02	Roller ± 0.05	Ball ± 0.03
20	50	20	50	8	20	50	8
0.01		0.01			0.01		
15		15			15		
<b>ES588</b>		<b>ES556</b>			<b>ES553</b>	<b>ES558</b>	
1 NC contact ⊖		1 changeover contact			1 changeover contact	1 NO + 1 NC	
Snap-action switching contact		Snap-action switching contact			Snap-action switching contact		
1 x 10 <sup>7</sup> operating cycles		1 x 10 <sup>7</sup> operating cycles			1 x 10 <sup>7</sup> operating cycles		
2.5		2.5			2.5		
250		250			250		
AC-15 U <sub>e</sub> 230V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 3A		AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A			AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 2A	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 3A	
Fine silver		Silver, gold-plated			Silver, gold-plated	Silver	
1		-			-	10	
5		-			-	5	
10		6			6	4	
Screw terminal, 1.0 mm <sup>2</sup> max.		Screw terminal, 1.0 mm <sup>2</sup> max.			Screw terminal, 1.0 mm <sup>2</sup> , max.	Soldered connection, 1.0 mm <sup>2</sup> , max.	

<b>ES588</b>	<b>ES556</b>	<b>ES553</b>	<b>ES558</b>
<b>088 584</b> NB01D588-M	<b>085 245</b> NB01D556-M	<b>085 252</b> SN01D553-M	<b>085 260</b> SN01D558-M
<b>088 583</b> NB01R588-M	<b>085 246</b> NB01R556-M	<b>085 253</b> SN01R553-M	<b>085 261</b> SN01R558-M
-	<b>085 247</b> NB01K556-M	<b>085 254</b> SN01K553-M	<b>085 262</b> SN01K558-M



## Precision single limit switches

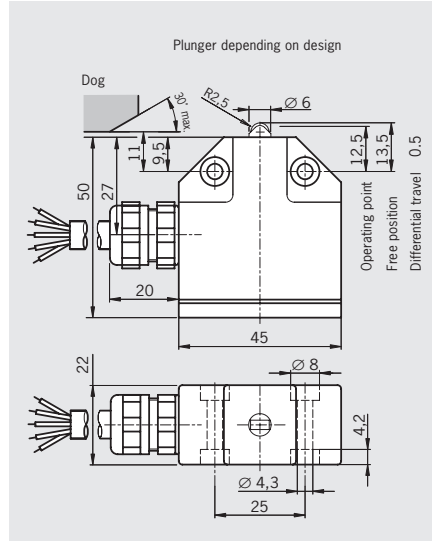
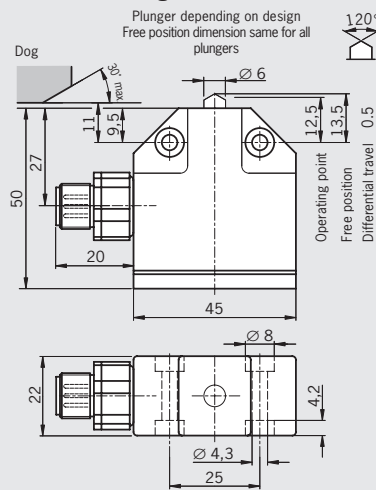


► Plunger material stainless steel

**Design SN01**  
M12 plug adjustable, 4-pin + PE

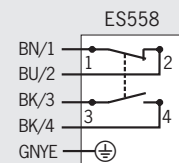
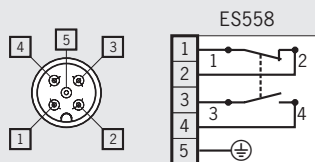
**Design SN01**  
Connection cable, length 2 m

### Dimension drawings



⚠ To achieve the positively driven travel, the dimension (120.5) must be maintained by the trip dog. Actuating elements such as dog approach guides must be firmly mounted in accordance with EN 1088, i.e. riveted, welded or otherwise secured against becoming loose.

### Wiring diagrams



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized
Degree of protection according to IEC 60529	IP 67 Mating connector inserted and screwed tight			IP 67
Ambient temperature [°C]	-5...+80			-5...+80
Plunger type	Chisel	Roller	Ball	Roller
Operating point accuracy <sup>1)</sup> [mm]	± 0.02	± 0.05	± 0.03	± 0.05
Approach speed max. <sup>2)</sup> [m/min]	20	50	8	50
Approach speed, min. [m/min]	0.01			0.01
Actuating force, max. [N]	15			15
Switching element	<b>ES558</b>			<b>ES558</b>
Switching contact	1 NO contact + 1 NC contact			1 NO contact + 1 NC contact
Switching principle	Snap-action switching contact			Snap-action switching contact
Mechanical life	1 x 10 <sup>7</sup> operating cycles			1 x 10 <sup>7</sup> operating cycles
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2.5
Rated insulation voltage U <sub>i</sub> [V]	30			250
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 36V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 3A			AC-15 U <sub>e</sub> 230V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 3A
Contact material	Silver			Silver
Switching current, min. at [mA]	10			10
Switching current [V DC]	5			5
Short circuit protection (control circuit fuse) [A gG]	4			4
Connection type	Plug connector M12 <sup>3)</sup>			PUR cable 5 x 0.5 mm <sup>2</sup>

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

3) For mating connector see page 46 and 47.

### Ordering table

Plunger type	ES558	ES558
Chisel plunger	<b>088 625</b> SN01D558SVM5-M	-
Roller plunger  SN01: R = 2.5 mm N1A: R = 4.0 mm	<b>088 626</b> SN01R558SVM5-M	090 515 SN01R558X2000-M
Ball plunger	<b>088 627</b> SN01K558SVM5-M	-
Dome plunger	-	-



## Precision single limit switches

- ▶ Plunger material stainless steel
- ▶ Housing according to DIN 43693
- ▶ Low temperature down to -40 °C

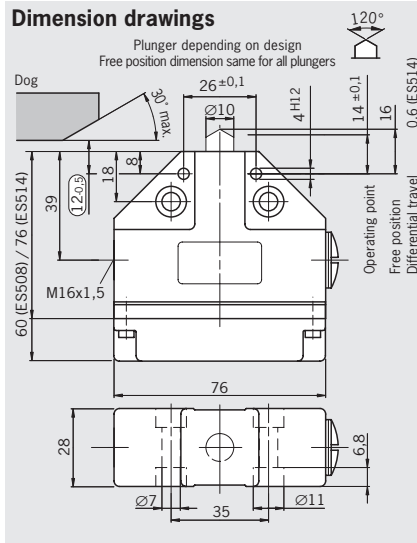


## With safety switching element

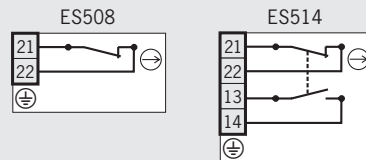


**Design N1A**  
Cable entry M16 x 1.5

### Dimension drawings

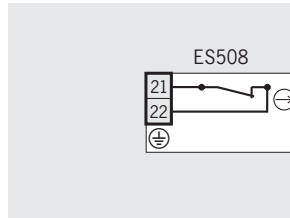
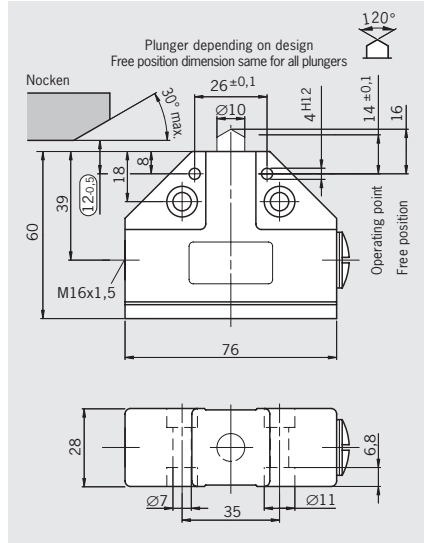


### Wiring diagrams



## With safety switching element, silicone membrane (inside) and low temperature grease

**Design N1A**  
Cable entry M16 x 1,5



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized		
Degree of protection according to IEC 60529	IP 67			IP 67		
Ambient temperature [°C]	-25...+80			-40...+80		
Plunger type	Chisel	Roller	Dome	Chisel	Roller <sup>3)</sup>	Dome
Operating point accuracy <sup>1)</sup> [mm]	± 0.002	± 0.01	± 0.002	± 0.002	± 0.01	± 0.002
Approach speed max. <sup>2)</sup> [m/min]	40	80	10	40	80	10
Approach speed, min. [m/min]	0.01			0.01		
Actuating force, max. [N]	≥ 15		≥ 30	≥ 15		
Switching element	<b>ES508</b> <sup>4)</sup>		<b>ES514</b>	<b>ES508</b> <sup>4)</sup>		
Switching contact	1 NC contact ⊖		1 NO + 1 NC ⊖	1 NC contact ⊖		
Switching principle	Slow-action		Snap-action	Slow-action switching contact		
Mechanical life	30 x 10 <sup>6</sup> op. cycles		1 x 10 <sup>6</sup> op. cycles	1 x 10 <sup>6</sup> operating cycles		
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2,5		
Rated insulation voltage U <sub>i</sub> [V]	250			250		
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2.5A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A		AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A		
Contact material	Silver, gold-plated			Silber, vergoldet		
Switching current, min. at [mA]	10		5	10		
Switching current [V DC]	24		24	24		
Short circuit protection (control circuit fuse) [A gG]	10			10		
Connection type	Screw terminal 0.34 ... 1.5 mm <sup>2</sup>			Screw terminal 0.34 ... 1.5 mm <sup>2</sup>		

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

3) Version with bearing for high speeds and long travel distances on request.

### Ordering table

Plunger type		ES508		
Chisel plunger		<b>083 886</b> N1AD508-M	<b>083 849</b> N1AD514-M	<b>103 237</b> N1AD508-MC2222
Roller plunger	 SN01: R = 2.5 mm N1A: R = 4.0 mm	<b>083 887</b> N1AR508-M	<b>078 487</b> N1AR514-M	<b>103 221</b> N1AR508-MC2222
Ball plunger		-	-	-
Dome plunger		<b>087 205</b> N1AW508-M	<b>083 850</b> N1AW514-M	<b>103 222</b> N1AW508-MC2222



With safety switching element, silicone membrane (in- and outside) and low temperature grease



With safety switching element

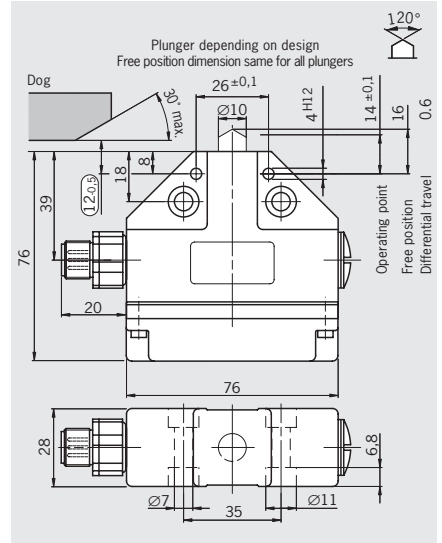
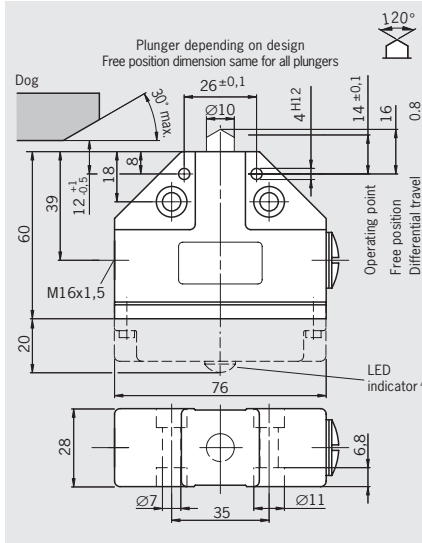
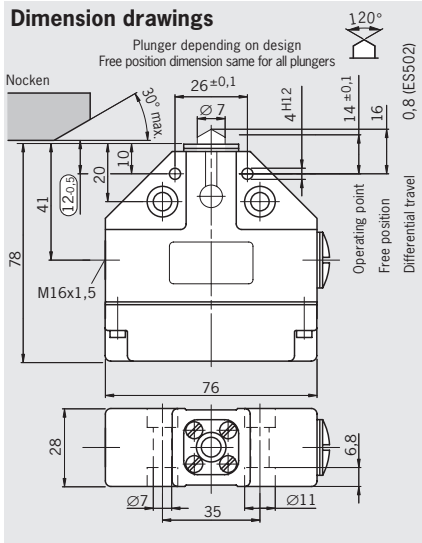


**Design N1A**  
Cable entry M16 x 1,5

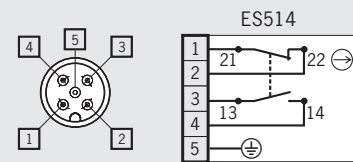
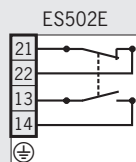
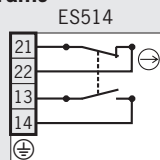
**Design N1A**  
Cable entry M16 x 1,5

**Design N1A**  
M12 plug adjustable, 4-pin + PE

### Dimension drawings



### Wiring diagrams



Die-cast aluminum, anodized IP 67 Mating connector inserted and screwed tight -30...+80		Die-cast aluminum, anodized IP 67 -5...+80			Die-cast aluminum, anodized IP 67 Mating connector inserted and screwed tight -25...+80		
Chisel ± 0.002 40	Roller ± 0.01 80	Chisel ± 0.002 40	Roller <sup>3)</sup> ± 0.01 80	Ball ± 0.01 10	Chisel ± 0.002 40	Roller ± 0.01 80	Dome ± 0.002 10
0.01		0.01			0.01		
≥ 30		≥ 20			≥ 30		
<b>ES502E</b>		<b>ES502E</b> <sup>4)</sup>			<b>ES514</b>		
1 NO contact + 1 NC contact ⊖ Snap-action switching contact 1 x 10 <sup>6</sup> operating cycles		1 NO contact + 1 NC contact Snap-action switching contact 30 x 10 <sup>6</sup> operating cycles			1 NO contact + 1 NC contact ⊖ Snap-action switching contact 1 x 10 <sup>6</sup> operating cycles		
2.5		2.5			2.5		
250		250			30		
AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2.5A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A Silver, gold-plated		AC-12 U <sub>e</sub> 230V I <sub>e</sub> 10A / AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A Silver, gold-plated			AC-15 U <sub>e</sub> 36V I <sub>e</sub> 2.5A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 4A Silver, gold-plated		
5		10			5		
24		24			24		
10		10			4		
Screw terminal 0.34 ... 1.5 mm <sup>2</sup>		Screw terminal 0.34 ... 1.5 mm <sup>2</sup>			Plug connector M12 <sup>5)</sup>		

4) Version with LED function display AC/DC 10-60V or AC 110/230 V on request.

5) For mating connector see page 46 and 47.

ES514	ES502E	ES514
<b>110 462</b> N1AD514AM-MC2222	<b>079 265</b> N1AD502-M	<b>087 603</b> N1AD514SVM5-M
<b>103 247</b> N1AR514AM-MC2222	<b>078 485</b> N1AR502-M	<b>087 604</b> N1AR514SVM5-M
-	<b>083 847</b> N1AK502-M	-
-	-	<b>090 743</b> N1AW514SVM5-M

## Precision single limit switches

- ▶ Plunger material stainless steel
- ▶ Housing according to DIN 43693

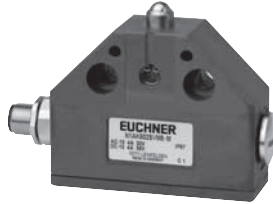


For plug connectors with LED indicator

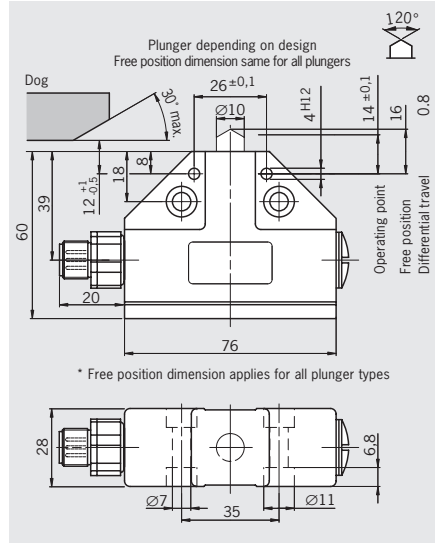
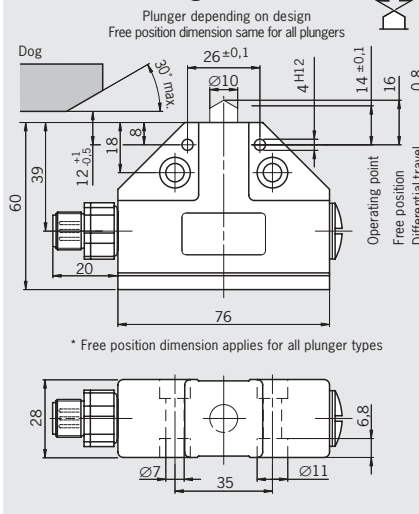


**Design N1A**  
M12 plug adjustable, 4-pin + PE

**Design N1A**  
M12 plug adjustable, 4-pin + PE



### Dimension drawings

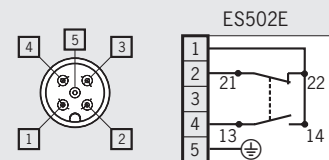
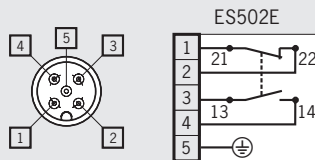


\* Free position dimension applies for all plunger types

\* Free position dimension applies for all plunger types

⚠ To achieve the positively driven travel, the dimension (31.0.5) must be maintained by the trip dog. Actuating elements such as dog approach guides must be firmly mounted in accordance with EN 1088, i.e. riveted, welded or otherwise secured against becoming loose.

### Wiring diagrams



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized		
Degree of protection according to IEC 60529	IP 67			IP 67		
Ambient temperature [°C]	-5...+80			-5...+80		
Plunger type	Chisel	Roller	Ball	Chisel	Roller	Ball
Operating point accuracy <sup>1)</sup> [mm]	± 0.002	± 0.01	± 0.01	± 0.002	± 0.01	± 0.01
Approach speed max. <sup>2)</sup> [m/min]	40	80	10	40	80	10
Approach speed, min. [m/min]	0.01			0.01		
Actuating force, max. [N]	≥ 20			≥ 20		
Switching element	<b>ES502E</b>			<b>ES502E</b>		
Switching contact	1 NO contact + 1 NC contact			1 NO contact + 1 NC contact		
Switching principle	Snap-action switching contact			Snap-action switching contact		
Mechanical life	30 x 10 <sup>6</sup> operating cycles			30 x 10 <sup>6</sup> operating cycles		
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2.5		
Rated insulation voltage U <sub>i</sub> [V]	50			50		
Utilization category acc. to IEC 60947-5-1	AC-15 U <sub>e</sub> 30V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 4A			AC-15 U <sub>e</sub> 30V I <sub>e</sub> 4A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 4A		
Contact material	Silver, gold-plated			Silver, gold-plated		
Switching current, min. at [mA]	10			10		
Switching current [V DC]	24			24		
Short circuit protection (control circuit fuse) [A gG]	4			4		
Connection type	Plug connector M12 <sup>4)</sup>			Plug connector M12 <sup>4)</sup>		

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

### Ordering table

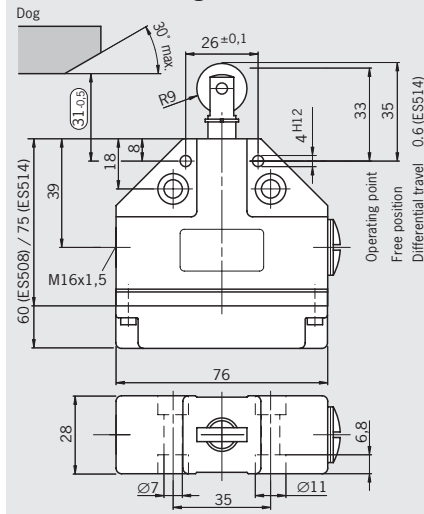
Plunger type	ES502E	ES502E
Chisel plunger	<b>087 487</b> N1AD502SVM5-M	<b>091 471</b> N1AD502SVM5-MC1883
Roller plunger  N1A: R = 4.0 mm N1A...AM: R = 2.5 mm	<b>087 488</b> N1AR502SVM5-M	On request
Ball plunger	<b>087 489</b> N1AK502SVM5-M	<b>087 496</b> N1AK502SVM5-MC1883
Extended roller plunger	-	-

With safety switching element

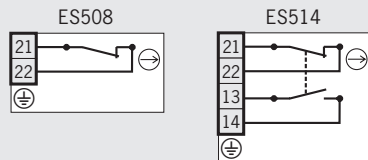


**Design N1A, extended roller plunger**  
Cable entry M16 x 1.5

**Dimension drawings**



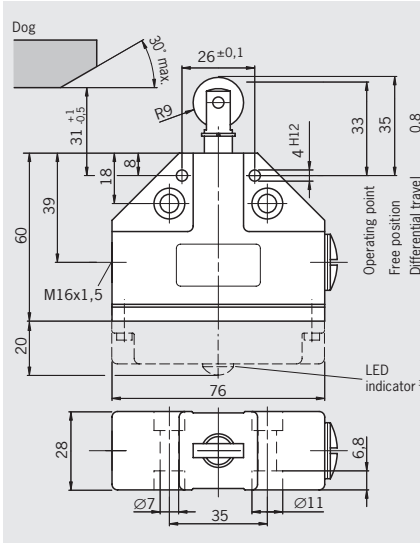
**Wiring diagrams**



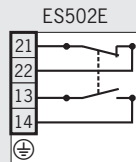
With exterior diaphragm



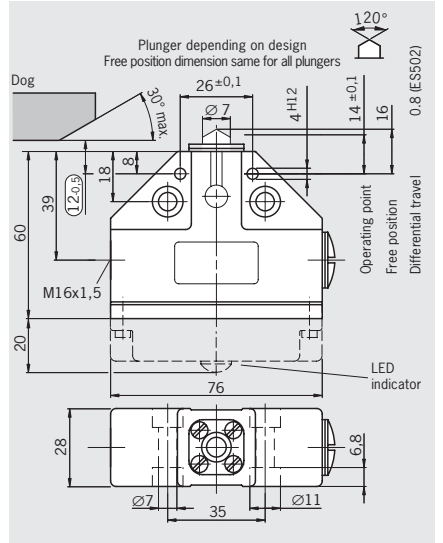
**Design N1A, extended roller plunger**  
Cable entry M16 x 1.5



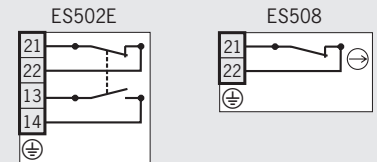
**Wiring diagrams**



**Design N1A**  
Cable entry M16 x 1.5



**Wiring diagrams**



Die-cast aluminum, anodized		Die-cast aluminum, anodized		Die-cast aluminum, anodized		
IP 67		IP 67		IP 67		
-25...+80		-5...+80		-5...+80 (ES502E)		-25...+80 (ES508)
Extended roller		Extended roller		Chisel	Roller	Ball
0.1		0.1		± 0.002	± 0.01	± 0.01
20		20		40	80	10
0.01		0.01		0.01		
≥ 15	≥ 30	≥ 20		≥ 20	≥ 15	
<b>ES508</b>	<b>ES514</b>	<b>ES502E</b> <sup>3)</sup>		<b>ES502E</b>	<b>ES508</b>	
1 NC contact	1 NO + 1 NC	1 NO contact + 1 NC contact		1 NO + 1 NC	1 NC contact	
Slow-action	Snap-action	Snap-action switching contact		Snap-action	Slow-action	
30 x 10 <sup>6</sup> op. cycles	1 x 10 <sup>6</sup> op. cycles	30 x 10 <sup>6</sup> operating cycles		30 x 10 <sup>6</sup> operating cycles		
2.5		2.5		2.5		
250		250		250		
AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 2.5A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A	AC-12 U <sub>e</sub> 230V I <sub>e</sub> 10A AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A		AC-12 U <sub>e</sub> 230V I <sub>e</sub> 10A AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A	AC-15 U <sub>e</sub> 230V I <sub>e</sub> 6A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A	
Silver, gold-plated		Silver, gold-plated		Silver, gold-plated		
10	5	10		10		
24	24	24		24		
10		10		10		
Screw terminal 0.34 ... 1.5 mm <sup>2</sup>		Screw terminal 0.34 ... 1.5 mm <sup>2</sup>		Screw terminal 0.34 ... 1.5 mm <sup>2</sup>		

3) Version with LED function display AC/DC 10-60V or AC 110/230 V on request.  
4) For mating connector see page 46 and 47.

ES508	ES514	ES502E	ES502E	ES508
-	-	-	<b>090 542</b> N1AD502AM-M	<b>090 546</b> N1AD508AM-M
-	-	-	<b>090 541</b> N1AR502AM-M	<b>090 547</b> N1AR508AM-M
-	-	-	<b>091 059</b> N1AK502AM-M	-
<b>087 147</b> N1ARL508-M	<b>087 204</b> N1ARL514-M	<b>083 848</b> N1ARL502-M	-	-



## Precision single limit switches

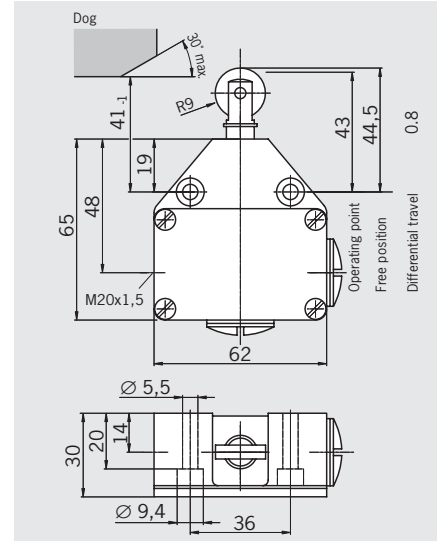
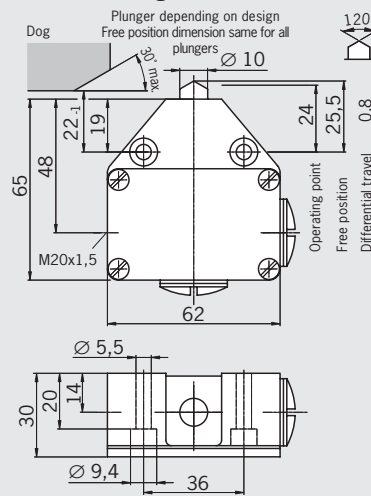
► Plunger material stainless steel



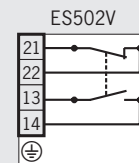
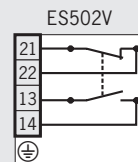
**Design N10**  
Cable entry M20 x 1.5

**Design N10, extended roller plunger**  
Cable entry M20 x 1.5

### Dimension drawings



### Wiring diagrams



### Technical data

Housing material	Die-cast aluminum, anodized			Die-cast aluminum, anodized
Degree of protection according to IEC 60529	IP 67			IP 67
Ambient temperature [°C]	-5...+80			-5...+80
Plunger type	Chisel	Roller	Ball	Extended roller
Operating point accuracy <sup>1)</sup> [mm]	± 0.002	± 0.01	± 0.01	± 0.1
Approach speed max. <sup>2)</sup> [m/min]	40	80	10	20
Approach speed, min. [m/min]	0.01			0.01
Actuating force, max. [N]	≥ 20			≥ 20
Switching element	<b>ES502V</b>			<b>ES502V</b>
Switching contact	1 NO contact + 1 NC contact			1 NO contact + 1 NC contact
Switching principle	Snap-action switching contact			Snap-action switching contact
Mechanical life	30 x 10 <sup>6</sup> operating cycles			30 x 10 <sup>6</sup> operating cycles
Rated impulse withstand voltage U <sub>imp</sub> [kV]	2.5			2.5
Rated insulation voltage U <sub>i</sub> [V]	250			250
Utilization category acc. to IEC 60947-5-1	AC-12 U <sub>e</sub> 230V I <sub>e</sub> 16A/AC-15 U <sub>e</sub> 230V I <sub>e</sub> 10A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A			AC-12 U <sub>e</sub> 230V I <sub>e</sub> 16A/AC-15 U <sub>e</sub> 230V I <sub>e</sub> 10A DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A
Contact material	Silver, gold-plated			Silver, gold-plated
Switching current, min. at [mA]	20			20
Switching current [V DC]	24			24
Short circuit protection (control circuit fuse) [A gG]	16			16
Connection type	Screw terminal, 1.5 mm <sup>2</sup> max.			Screw terminal, 1.5 mm <sup>2</sup> max.

1) The reproducible operating point accuracy relates to axial actuation, after run-in of approx. 2000 operating cycles.

2) The approach speed applies for a trip dog approach angle of 30°, 100 mm long, hardened and ground.

### Ordering table

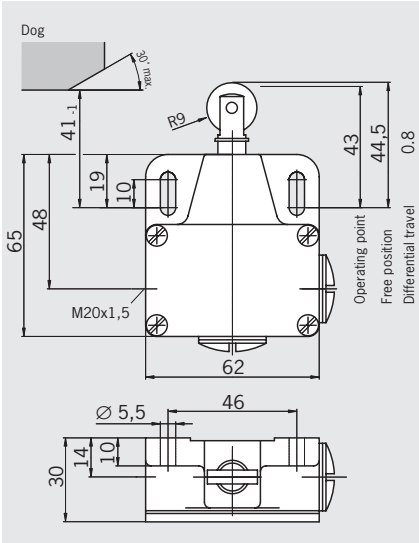
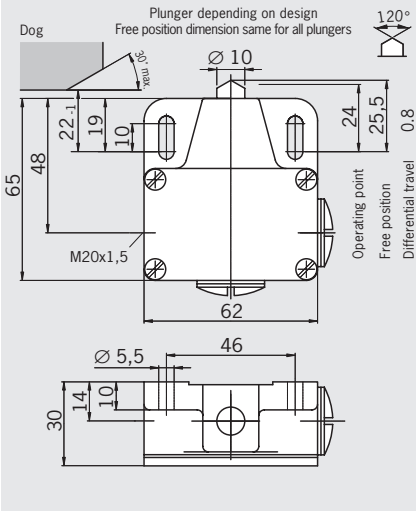
Plunger type	ES502V	ES502V
Chisel plunger	<b>086 293</b> N10D-M	-
Roller plunger	<b>086 294</b> N10R-M	-
Ball plunger	<b>088 589</b> N10K-M	-
Extended roller plunger	-	<b>088 587</b> N10RL-M



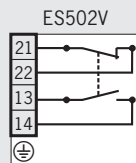
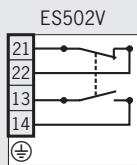
**Design N11**  
Cable entry M20 x 1.5

**Design N11, extended roller plunger**  
Cable entry M20 x 1.5

**Dimension drawings**



**Wiring diagrams**



Die-cast aluminum, anodized			Die-cast aluminum, anodized		
IP 67			IP 67		
-5...+80			-5...+80		
Chisel	Roller	Ball	Extended roller		
± 0.002	± 0.01	± 0.01	± 0.1		
40	80	10	20		
0.01			0.01		
≥ 20			≥ 20		
<b>ES502V</b>			<b>ES502V</b>		
1 NO contact + 1 NC contact			1 NO contact + 1 NC contact		
Snap-action switching contact			Snap-action switching contact		
30 x 10 <sup>6</sup> operating cycles			30 x 10 <sup>6</sup> operating cycles		
2.5			2.5		
250			250		
AC-12 U <sub>e</sub> 230V I <sub>e</sub> 16A/AC-15 U <sub>e</sub> 230V I <sub>e</sub> 10A			AC-12 U <sub>e</sub> 230V I <sub>e</sub> 16A/AC-15 U <sub>e</sub> 230V I <sub>e</sub> 10A		
DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A			DC-13 U <sub>e</sub> 24V I <sub>e</sub> 6A		
Silver, gold-plated			Silver, gold-plated		
20			20		
24			24		
16			16		
Screw terminal, 1.5 mm <sup>2</sup> max.			Screw terminal, 1.5 mm <sup>2</sup> max.		

<b>ES502V</b>	<b>ES502V</b>
<b>086 298</b> N11D-M	-
<b>086 313</b> N11R-M	-
<b>088 585</b> N11K-M	-
-	<b>086 299</b> N11RL-M



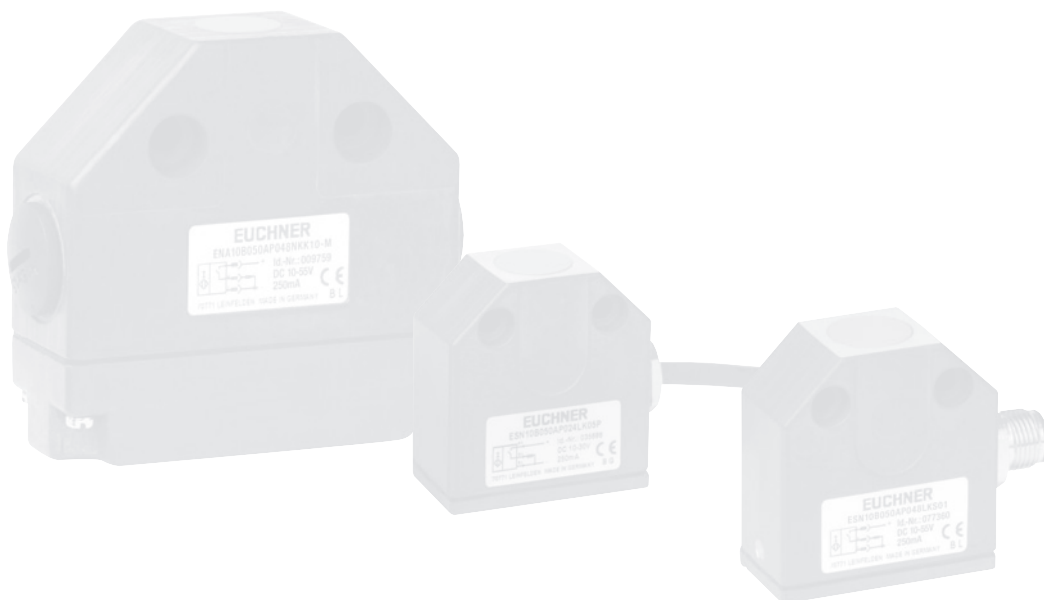


## Inductive Single Limit Switches

Inductive single limit switches are non-contact in operation. They are used as an alternative to mechanical switches. The main advantage is their wear-free operating mode. They are noted for their insensitivity to corrosive ambient conditions and their virtually unlimited mechanical life.

### Features

- ▶ High actuating velocity and high operating frequency
- ▶ Resistant to strong vibrations and coarse soiling
- ▶ Resistant to most cutting oils and coolants
- ▶ Replacement for precision single limit switch of the same design



## Inductive single limit switch design ENA, DC version

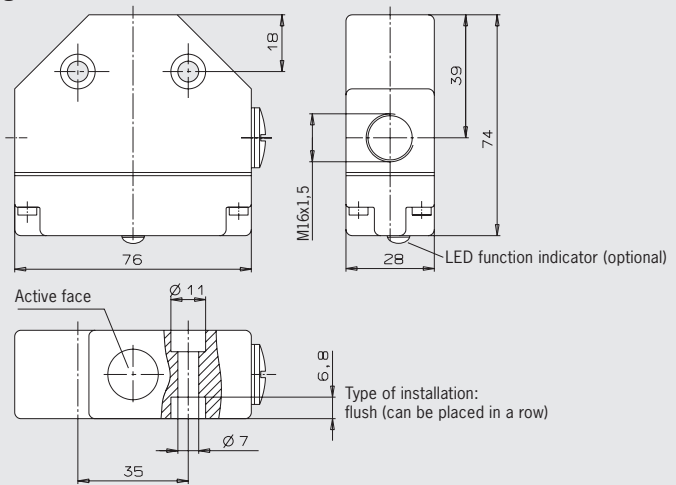
- ▶ Housing according to DIN 43693
- ▶ Rated operating distance 5 mm
- ▶ LED function display optional



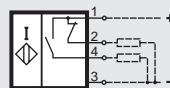
### Design ENA

Cable entry M16 x 1.5

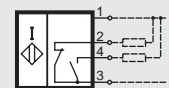
### Dimension drawings



### Wiring diagrams



DC NO + NC, PNP



DC NO + NC, NPN

### Technical data

Parameters	Value	Unit
Rated operating distance $s_n$	5	mm
Assured operating distance $s_a$	0...4	mm
Switching function	NO + NC	
Output	PNP or NPN (see Ordering table)	
LED function display	See ordering table	
Operating voltage $U_B$	DC 10...55	V
Voltage drop $U_d$	$\leq 2.5$	V
Rated insulation voltage $U_i$	DC 60	V
Rated operating current $I_e$	$\leq 250$	mA
Off-state current $I_r$	$\leq 0.001$	mA
No-load current $I_0$	$\leq 15$	mA
Short circuit and overload protection, pulsed	Yes	
Reverse polarity protection	Yes	
Wire break safety	Yes	
EMC compliance as per	IEC 60947-5-2	
Hysteresis H	$\leq 0.5$	mm
Repeat accuracy R	$\leq 5$	%
Switching frequency f	$\leq 500$	Hz
Utilization category according to IEC 60 947-5-2	DC-13	
Housing material	Die-cast aluminum, anodized	
Material for the sensing face	PBT	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature T	- 25...+ 70	°C
Connection type	Screw terminal	
Conductor cross-section, max.	2 x 1.5 (per contact)	mm <sup>2</sup>
Weight	0,2	kg

### Ordering table

LED function display		PNP	NPN
With	Item	ENA10B050UP048LKK10-M	On request
	Order No.	<b>ENA 086 280</b>	
Without	Item	ENA10B050UP048NKK10-M	ENA10B050UN048NKK10-M
	Order No.	<b>ENA 086 099</b>	<b>ENA 086 282</b>



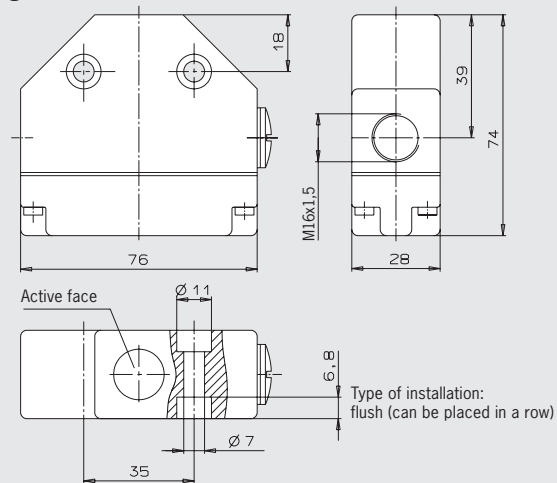
## Inductive single limit switch design ENA, AC version

- ▶ Housing according to DIN 43693
- ▶ Rated operating distance 5 mm

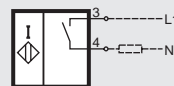


**Design ENA**  
Cable entry M16 x 1.5

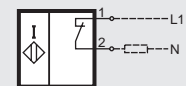
### Dimension drawings



### Wiring diagrams



AC NO



AC NC

### Technical data

Parameters	Value	Unit
Rated operating distance $s_n$	5	mm
Assured operating distance $s_a$	0...4	mm
Switching function	NO or NC (see Ordering table)	
Output	AC	
LED function indicator on the switching element	Yes	
Short circuit protection	No	
Operating voltage $U_B$	AC 20...250	V
Voltage drop $U_d$	$\leq 8$	V
Rated insulation voltage $U_i$	AC 250	V
Rated operating current $I_e$	$\leq 250$	mA
Inrush current $I_k$ (20 ms)	1.5	A
Off-state current $I_r$	$110 \text{ V} \leq 1.5 / 230 \text{ V} \leq 2.0$	mA
Minimum operating current $I_m$	5	mA
EMC compliance as per	IEC 60947-5-2	
Hysteresis H	$\leq 0.5$	mm
Repeat accuracy R	$\leq 5$	%
Switching frequency f	$\leq 10$	Hz
Utilization category according to IEC 60 947-5-2	AC-140	
Rated supply frequency	50 ... 60	Hz
Housing material	Die-cast aluminum, anodized	
Material for the sensing face	PBT	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature T	- 25...+ 70	°C
Connection type	Screw terminal	
Max. conductor cross-section	2 x 1.5 (per contact)	mm <sup>2</sup>
Weight	0.2	kg

### Ordering table

LED function display	NO	NC
Item	ENA10B050AW250NNK10-M	ENA10B050RW250NNK10-M
Order No.	<b>ENA 086 284</b>	<b>ENA 088 775</b>

LED visible from the exterior on request.

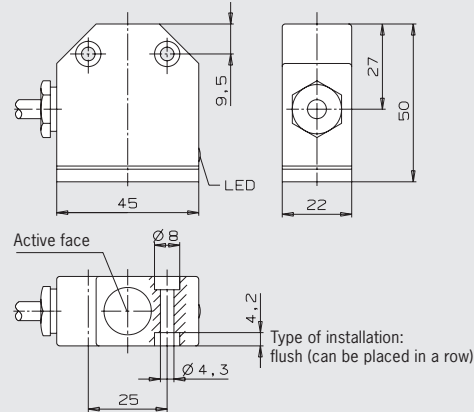
## Inductive single limit switch design ESN, DC version

- ▶ Compact design with connection cable
- ▶ Rated operating distance 5 mm
- ▶ LED function display

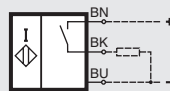


**Design ESN**  
Connection cable 5 m PUR

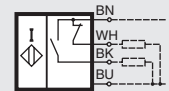
### Dimension drawings



### Wiring diagrams



DC NO, PNP



DC NO + NC, PNP

### Technical data

Parameters	Value	Unit
Rated operating distance $s_n$	5	mm
Assured operating distance $s_a$	0...4	mm
Output and switching function	PNP NO or NO + NC (see Ordering table)	
LED function display	Yes	
Operating voltage $U_B$	DC 10...55	V
Voltage drop $U_d$	$\leq 2.5$	V
Rated insulation voltage $U_i$	DC 60	V
Rated operating current $I_e$	$\leq 250$	mA
Off-state current $I_r$	$\leq 0.05$	mA
No-load current $I_0$	$\leq 15$	mA
Short circuit and overload protection, pulsed	Yes	
Reverse polarity protection	Yes	
Wire break safety	Yes	
EMC compliance as per	IEC 60947-5-2	
Hysteresis H	$\leq 0.5$	mm
Repeat accuracy R	$\leq 5$	%
Switching frequency f	$\leq 500$	Hz
Utilization category according to IEC 60 947-5-2	DC-13	
Housing material	Die-cast aluminum, anodized	
Material for the sensing face	PBT	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature T	-25...+70	°C
Connection	NO NO + NC	PUR cable 3 x 0.25 PUR cable 4 x 0.25
Weight	0.3	kg

### Ordering table

Connection cable		PNP NO	PNP NO + NC
5 m PUR	Item	ESN10B050APO48LK05P-M	ESN10B050UP048LK05P-M
	Order No.	<b>ESN 088 769</b>	<b>ESN 088 771</b>

Other cable lengths on request. Output NPN NO + NC on request.

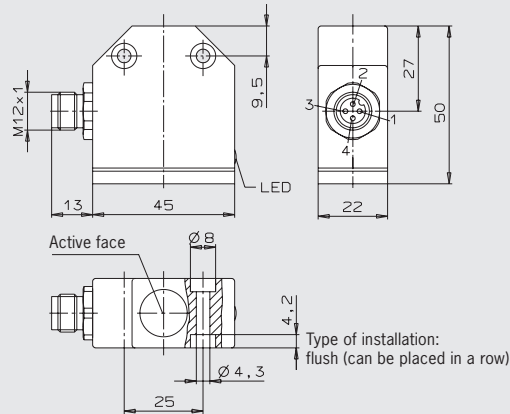
## Inductive single limit switch design ESN, DC version

- ▶ Compact design with plug connector
- ▶ Rated operating distance 5 mm
- ▶ LED function display



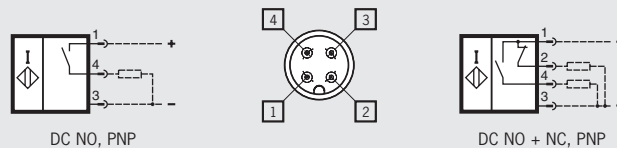
**Design ESN**  
Plug connector M12, 4-pin

### Dimension drawings



For plug connector see page 46/47

### Wiring diagrams



### Technical data

Parameters	Value	Unit
Rated operating distance $s_n$	5	mm
Assured operating distance $s_a$	0...4	mm
Output and switching function	PNP NO or PNP NO + NC (see Ordering table)	
LED function display	Yes	
Operating voltage $U_B$	DC 10...55	V
Voltage drop $U_d$	$\leq 2.5$	V
Rated insulation voltage $U_i$	DC 60	V
Rated operating current $I_e$	$\leq 250$	mA
Off-state current $I_r$	$\leq 0.05$	mA
No-load current $I_0$	$\leq 15$	mA
Short circuit and overload protection, pulsed	Yes	
Reverse polarity protection	Yes	
Wire break safety	Yes	
EMC compliance as per	IEC 60947-5-2	
Hysteresis H	$\leq 0.5$	mm
Repeat accuracy R	$\leq 5$	%
Switching frequency f	$\leq 500$	Hz
Utilization category according to IEC 60 947-5-2	DC-13	
Housing material	Die-cast aluminum, anodized	
Material for the sensing face	PBT	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature T	- 25...+ 70	°C
Connection	Plug connector M12 <sup>1)</sup>	
Weight	0.1	kg

<sup>1)</sup> Degree of protection only guaranteed on the usage of the plug connector on page 46 and 47.

### Ordering table

Plug connector system		PNP NO	PNP NO + NC
<b>Plug connector S01</b>	Item	ESN10B050AP048LKS01-M	ESN10B050UP048LKS01-M
(M12, 4-pin)	Order No.	<b>ESN 090 439</b>	<b>ESN 088 770</b>

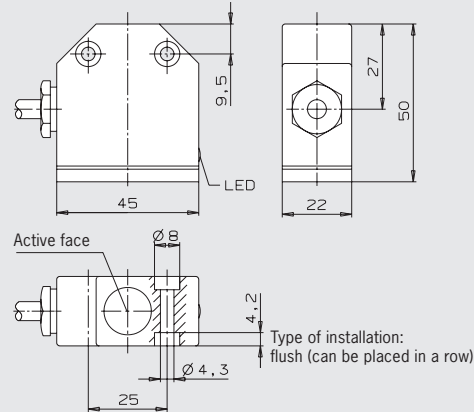
## Inductive single limit switch design ESN, AC version

- ▶ Compact design with connection cable
- ▶ Rated operating distance 5 mm
- ▶ LED function display

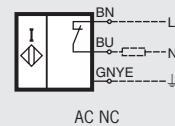
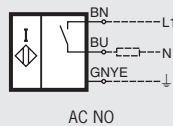


**Design ESN**  
Connection cable 5 m PVC

### Dimension drawings



### Wiring diagrams



### Technical data

Parameters	Value	Unit
Rated operating distance $s_n$	5	mm
Assured operating distance $s_a$	0...4	mm
Switching function	NO or NC (see Ordering table)	
Output push-pull +U	AC	
LED function display	Yes	
Short circuit protection	No	
Operating voltage $U_B$	AC 20...250	V
Voltage drop $U_d$	$\leq 8$	V
Rated insulation voltage $U_i$	AC 250	V
Rated operating current $I_e$	$\leq 250$	mA
Inrush current $I_k$ (20 ms)	1.5	A
Off-state current $I_r$	$110\text{ V} \leq 1.5 / 230\text{ V} \leq 2.0$	mA
Minimum operating current $I_m$	5	mA
EMC compliance as per	IEC 60947-5-2	
Hysteresis H	$\leq 0.5$	mm
Repeat accuracy R	$\leq 5$	%
Switching frequency f	$\leq 10$	Hz
Utilization category according to IEC 60 947-5-2	AC-140	
Rated supply frequency	50 ... 60	Hz
Housing material	Die-cast aluminum, anodized	
Material for the sensing face	PBT	
Degree of protection according to IEC 60529	IP 67	
Ambient temperature T	- 25...+ 70	°C
Connection type	PVC cable 3 x 0.5	mm <sup>2</sup>
Weight	0.3	kg

### Ordering table

Connection cable		NO	NC
5 m PVC	Item	ESN10B050AW250LN05V-M	ESN10B050RW250LN05V-M
	Order No.	<b>ESN 088 773</b>	<b>ESN 088 774</b>

Other cable lengths on request.



## Round connectors M12

- ▶ Straight design and elbow connector
- ▶ Screw connection
- ▶ Sprayed cable
- ▶ 4 and 5-pin



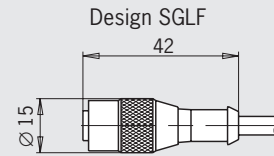
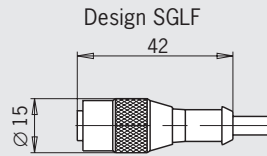
### Straight plug connector M12

4-pin / 4-pin + PE

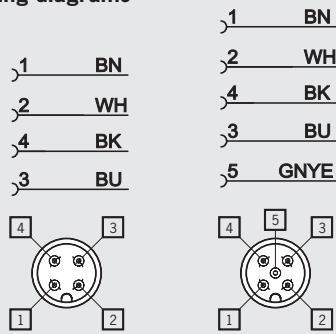
### Straight plug connector M12, coded

4-pin + PE

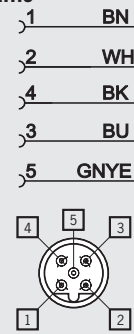
#### Dimension drawings



#### Wiring diagrams



#### Wiring diagrams



#### Technical data

	4	4+PE	4+PE
Number of pins	4	4+PE	4+PE
Housing material	TPU self-extinguishing		TPU self-extinguishing
Grip	TPU self-extinguishing		TPU self-extinguishing
Contact carrier	TPU self-extinguishing		TPU self-extinguishing
Sheath material	PUR, halogen-free, flame retardant		PVC, halogen-free, flame retardant
Sheath color	Black		Orange
Degree of protection according to IEC 60529 (inserted and screwed tight)	IP 67		IP 67
Ambient temperature [°C]	-25 ... +80		-25 ... +90
Contact material	CuSn nickel-plated, 0.3 µm gold-plated		CuSn nickel-plated, 0.8 µm gold-plated
Conductor cross-section [mm <sup>2</sup> ]	4 x 0.34	5 x 0.5	4 x 0.34 / 1 x 0.5
Cable diameter [mm]	6		5
Contact resistance [mΩ]	≤ 5		≤ 5
Test voltage (60 s) [kV eff]	2	1.5	2
Rated voltage [V]	AC 250/DC 300	AC 30/DC 36	AC 250/DC 300
Rated current [A]	4		4

#### Ordering table

	035 613 SGLF4-5000P	073 461 SGLF5-5000P	045 524 SGLF5PE-5000
Plug connector M12, without LED, Connection cable 5 m			
Plug connector M12, with 3 LEDs, Connection cable 5 m	-	-	-

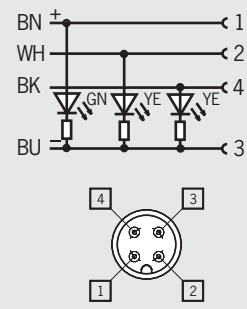
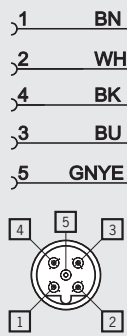
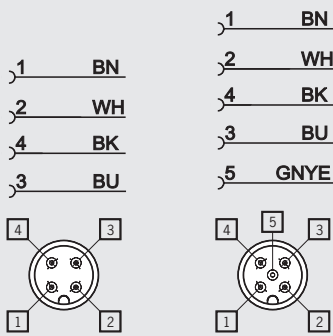
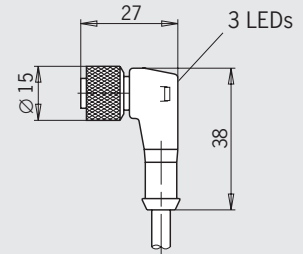
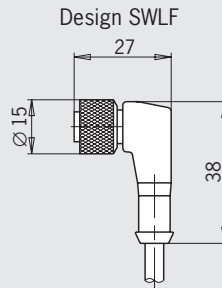
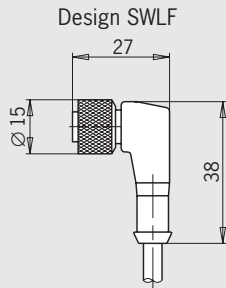


**Right-angle plug connector M12**  
4-pin / 4-pin + PE

**Right-angle plug connector M12, coded**  
4-pin + PE

**Plug connector M12 with 3 LEDs**  
4-pin

**Dimension drawings**



4		4+PE	4+PE	4
TPU self-extinguishing		TPU self-extinguishing	TPU self-extinguishing	TPU self-extinguishing
TPU self-extinguishing		TPU self-extinguishing	TPU self-extinguishing	TPU self-extinguishing
PUR, halogen-free, flame retardant		PVC, halogen-free, flame retardant	PVC, halogen-free, flame retardant	PUR, halogen-free, flame retardant
Black		Orange	Orange	Black
IP 67		IP 67	IP 67	IP 67
-25 ... +80		-25 ... +90	-25 ... +90	-25 ... +80
CuSn nickel-plated, 0.3 µm gold-plated		CuSn nickel-plated, 0.8 µm gold-plated	CuSn nickel-plated, 0.8 µm gold-plated	CuSn nickel-plated, 0.3 µm gold-plated
4 x 0.34	5 x 0.5	5 x 0.5	5 x 0.5	4 x 0.34
6	5	5	5	5
≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
2	1.5	2	2	-
AC 250/DC 300	AC 30/DC 36	AC 250/DC 300	AC 250/DC 300	DC 10 ... 30
4	4	4	4	4

<b>035 618</b> SWLF4-5000P	<b>073 462</b> SWLF5-5000P	<b>045 523</b> SWLF5PE-5000	-
-	-	-	<b>041 091</b> SWLF4P-5000P

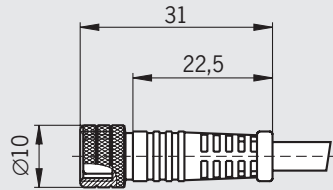


## Round connectors M8

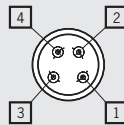
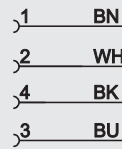
- ▶ Straight design and elbow connector
- ▶ Screw connection
- ▶ Sprayed cable
- ▶ 4-pin

### Straight plug connector M8 4-pin

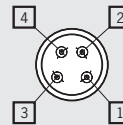
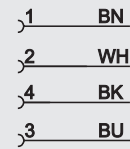
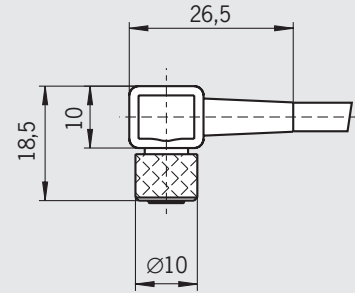
#### Dimension drawings



#### Wiring diagrams



### Right-angle plug connector M8 4-pin



### Technical data

Number of pins	4	4
Housing material	PUR	PUR
Grip	PUR	PUR
Contact carrier	PUR	PUR
Sheath material	PVC, self-extinguishing and flame retardant	PVC, self-extinguishing and flame retardant
Sheath color	black	black
Degree of protection according to IEC 60529 (inserted and screwed tight)	IP 67	IP 67
Ambient temperature [°C]	-10 ... +70	-10 ... +70
Contact material	CuSn nickel-plated, gold-plated	CuSn nickel-plated, gold-plated
Conductor cross-section [mm <sup>2</sup> ]	4 x 0.25	4 x 0.25
Cable diameter [mm]	5	5

### Ordering table

Plug connector M8, connection cable 2 m	<b>088 812</b> C-M08F04-04X025PV02,0-ZN	-
Plug connector M8, connection cable 5 m	<b>088 813</b> C-M08F04-04X025PV05,0-ZN	-
Plug connector M8, connection cable 10 m	<b>088 814</b> C-M08F04-04X025PV10,0-ZN	<b>084 703</b> C-M08F04-04X025PV10,0-ZN-084703
Plug connector M8, connection cable 15 m	<b>088 815</b> C-M08F04-04X025PV15,0-ZN	-
Plug connector M8, connection cable 25 m	<b>095 035</b> C-M08F04-04X025PV25,0-ZN	-
Plug connector M8, connection cable 50 m	<b>097 100</b> C-M08F04-04X025PV50,0-ZN	-



## LED function display

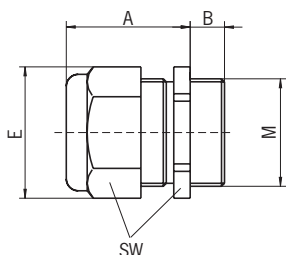
On request, versions with voltage ranges AC 110/230 V are available.



Operating voltage [V]	Color	Item	Order No.
AC/DC 12 - 60	Red	LE 060 rt	<b>035 495</b>
	Green	LE 060 gr	<b>035 496</b>
	Yellow	LE 060 ge	<b>035 497</b>

## Cable glands

Material nickel-plated brass, degree of protection IP 67



Item	Metric thread M	Cable outer diameter [mm]	A [mm]	B [mm]	E [mm]	SW [mm]	Order no.
EKVM12/04	M12 x 1.5	4 - 6.5	20	5	15.5	14	<b>086 327</b>
EKVM16/04	M16 x 1.5	4 - 6.5	20	6	20	18	<b>086 328</b>
EKVM16/06	M16 x 1.5	6.5 - 9.5	20	6	20	18	<b>086 330</b>
EKVM20/06	M20 x 1.5	6.5 - 9.5	20	6	24.4	22	<b>077 683</b>

## Additional products

### Trip rails/trip dogs

#### U-trip rails

enable the trip dogs to be adjusted from the switch side. The trips dogs can be installed and adjusted quickly and easily in any location.

#### U-trip dogs

are designed for usage in U-trip rails. They have an expansion plate clamp and enable precise adjustment, even when the limit switch is activated.

#### G-trip rails

enable the trip dogs to be adjusted from the side opposite the switch. They are made of steel and are protected from corrosion by a special surface treatment. Trip rails can be ordered pre-assembled or as a component for self-assembly.

#### G-trip dogs

are designed for use in G-trip rails. The trip dogs are clamped in the trip rail by a hexagon socket head screw with spring washer. This washer locks the trip dog in place even when the trip rail is in a vertical position and allows precise adjustment.

**For detailed information see catalog for multiple limit switches.**



## Appendix

### Terms and explanations

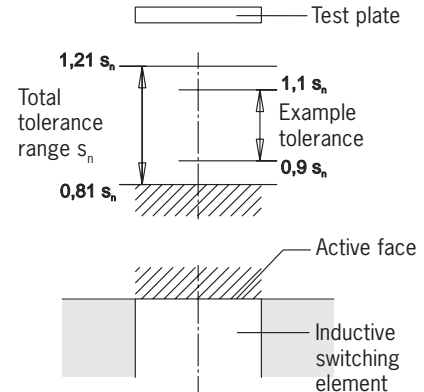
#### Rated operating distance $s_n$

The rated operating distance is a general variable used for measurement of operating distances. It does not take into account either the production tolerances or changes caused by external effects such as voltage and temperature.

#### Assured operating distance $s_a$

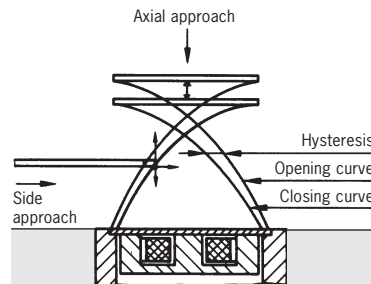
The assured operating distance is the operating distance at which correct operation of the inductive switching element is guaranteed within the permissible operating conditions (temperature and voltage).

The actuation distance lies between 0 and 81 % of the rated operating distance  $s_n$ .



#### Hysteresis H

The hysteresis is the difference in distance terms between the ON point as the test plate approaches and the OFF point as it moves away from the active face of the inductive switching element.



#### Repeat accuracy R

The repeat accuracy is the accuracy of the real operating distance  $s_r$  for two switching actions in succession within 8 hours at an operating temperature of  $23 \pm 5^\circ\text{C}$  and an operating voltage of  $U_B \pm 5\%$ .

#### Operating voltage $U_b$

The operating voltage defines the voltage range in which the inductive switching element functions reliably. The specified values represent limits without any tolerances. The values can be obtained by referring to the technical data for the switching element. In the case of two-wire switching elements, this is applicable only in series connection with the load.

#### Voltage drop $U_d$

The voltage drop is measured across the active output of the inductive switching element when the output is in the "active energized" condition and when the rated operating current  $I_o$  flows.

#### Rated operating current $I_o$

The rated operating current is the nominal current which can load the inductive switching element in continuous operation.

#### Off-state current $I_o$

The off-state current is the current which flows in the load circuit of an inductive switching element in the non-conducting condition. In practical terms, this current has to be taken into account only for two-wire switching elements.

#### Minimum operating current $I_m$

The minimum operating current is the minimum current required for the function of a 2-wire switching element in active energized condition.

#### Inrush current $I_k$

The inrush current is the maximum current which can flow in an AC-2-wire switching element for a particular period at the moment it is switched on. The details in the technical data are valid for 20 ms.

#### Switching frequency f

The switching frequency is the maximum possible number of switching operations per second. This is determined according to IEC 60947-5-2 and is based on a mark-space ratio of 1:2. The switching frequency is a switch-specific variable and can be obtained by referring to the technical data for the switching element.

#### Ambient temperature T

The ambient temperature is the temperature range in which the reliable operation of the inductive switching element is guaranteed. This range is between  $-25$  and  $+70^\circ\text{C}$ .

#### Temperature drift $\Delta s$

The temperature drift defines the offset in the switching point in  $\mu\text{m/K}$  on a change in the ambient temperature from  $-25$  to  $+70^\circ\text{C}$  under otherwise constant measurement conditions.

## Suppressor circuits

The inductive switching elements are largely protected against external interference by use of various circuit techniques (suppressor circuits).

For utilization category DC-13 the output is to be protected with a free-wheeling diode for inductive loads.

### Short-circuit and overload protection

The inductive switching elements are designed so that short circuits cannot damage the outputs. **Pulsed short circuit protection** is used.

This means that the output transistor is switched off and on again in quick succession in the event of overloading or a short-circuit. In this way, it is possible to establish whether the fault is still present or has been rectified.

### Transient protection

EUCHNER proximity switches are protected against interference caused by the occurrence of inductive voltage peaks in accordance with IEC 801-4.

The respective values are specified in the technical data. Testing is performed in accordance with the stipulations in DIN VDE 0660, Part 208 and IEC 947-5-2.

### Wire break safety

The EUCHNER proximity switches with wire break safety are designed such that on a wire break on any connection, the switch does not output a spurious signal.

### Reverse polarity protection

Protection against reverse polarization of the operating voltage.

## Customized versions

### Inductive switching elements according to NAMUR

These switching elements fulfill the specification IEC 60 947-5-6 and IEC 61 934.

The current consumption at  $U_b = 8.2 \text{ V}$  is greater than 2.5 mA when the oscillator face is not activated and less than 1.0 mA when the oscillator face is activated. The current consumption characteristic is linear during the transition from the inactivated to the activated state of the oscillator face, i.e. these switches do not have a snap action.

### DC-2-wire switching elements

Two-wire switching elements can be used in principle instead of mechanical switches. Their low off-state current makes them especially suitable for use in conjunction with programmable logic controllers.

Compared with three-wire switching elements they have the advantage of requiring less wiring.

### Increased operating distance

For designs with 12 mm proximity switch spacing, switching elements with increased operating distance are available on request ( $s_n = 5 \text{ mm}$ ).

Due to their technical characteristics, these switching elements can be used both with a pulsed operating voltage and an operating voltage that is not pulsed.

## Index by item designation

Item	Order No.	Page
C-M08F04-04X025PV02,0-ZN	088 812	48
C-M08F04-04X025PV05,0-ZN	088 813	48
C-M08F04-04X025PV10,0-ZN	088 814	48
C-M08F04-04X025PV10,0-ZN-084703	084 703	48
C-M08F04-04X025PV15,0-ZN	088 815	48
C-M08F04-04X025PV25,0-ZN	095 035	48
C-M08F04-04X025PV50,0-ZN	097 100	48
EGM12-1200C1791	075 556	16
EGM12-1200C1820	076 464	16
EGM12-4000C1791	076 154	16
EGM12SAM3C1868	077 228	17
EGM12SEM4	082 205	16
EGM12SEM4C1820	093 733	16
EGT1/4A2000	001 366	14
EGT1/4A2000C2079	094 982	15
EGT1/4A2000C2137	102 476	15
EGT1/4A5000	001 368	14
EGT1/4ASEM4	033 976	14
EGT1/4ASEM4C1802	075 644	14
EGT1/4ASEM4C2088	095 278	15
EGT1/4ASEM4C2137	098 071	15
EGT1/4R2000	001 371	14
EGT1/4R5000	001 372	14
EGT1/4RSEM4	033 982	14
EGT1/4RSEM4C2088	104 316	15
EGT1/4RSEM4C2137	104 372	15
EGT1-2000	001 732	18
EGT1-5000	001 733	18
EGT11A2NSFM5	093 352	12
EGT11R2N5OSAM4	084 000	12
EGT11R2NSFM5	091 848	12
EGT12A3000C2250	104 223	10
EGT12A5000	082 201	10
EGT12ARSEM4C1888	078 483	13
EGT12ASFM5	075 426	11
EGT12ASFM5C2083	095 112	11
EGT12R5000	078 848	10
EGT12RRSEM4C1888	079 139	13
EGT12RSFM5	075 427	11
EGT1M12-2000	092 695	17
EGT1M12-5000	093 364	17
EGT1M12SEM4	093 365	17
EGT1SEM4	019 727	18
EGT1SEM4C1613	054 250	19
EGT1SEM4C1832	077 347	19
EGT2-2000	001 864	20
EGT2-5000	001 865	20
EGT2SEM4	052 504	20
EGT2SEM5	042 819	21
EGT3-2000	001 896	21
EGT3-5000	001 897	21
EGT3SEM4	070 834	21
EGT4-10000	093 967	22
EGT4-2000	094 339	22
EGT4-5000	092 026	22
EGZ12-12-5000	094 823	23
EKVM12/04	086 327	49
EKVM16/04	086 328	49
EKVM16/06	086 330	49
EKVM20/06	077 683	49
ENA10B050AW250NNK10-M	ENA 086 284	41
ENA10B050RW250NNK10-M	ENA 088 775	41
ENA10B050UN048NKK10-M	ENA 086 282	40

Item	Order No.	Page
ENA10B050UP048LKK10-M	ENA 086 280	40
ENA10B050UP048NKK10-M	ENA 086 099	40
ESN10B050AP048LK05P-M	ESN 088 769	42
ESN10B050AP048LKS01-M	ESN 090 439	43
ESN10B050AW250LN05V-M	ESN 088 773	44
ESN10B050RW250LN05V-M	ESN 088 774	44
ESN10B050UP048LK05P-M	ESN 088 771	42
ESN10B050UP048LKS01-M	ESN 088 770	43
LE 060 ge	035 497	49
LE 060 gr	035 496	49
LE 060 rt	035 495	49
N01D550-M	084 902	26
N01D550-MC1526	091 003	28
N01D550-MC2018	085 708	27
N01D550SVM5-M	088 623	27
N01D550X5000-M	088 978	27
N01D562-M	087 151	26
N01D572-M	087 162	26
N01K550-M	084 904	26
N01K550-MC1526	091 002	28
N01K550-MC2018	089 619	27
N01K550SVM5-M	088 624	27
N01K550X5000-M	088 986	27
N01K562-M	087 152	26
N01K572-M	087 164	26
N01R550-M	084 903	26
N01R550-MC1526	091 001	28
N01R550-MC2018	094 856	27
N01R550SEM5-M	091 257	28
N01R550SVM5-M	088 622	27
N01R550X5000-M	088 982	27
N01R562-M	085 243	26
N01R562SVM5-M	093 426	27
N01R572-M	087 163	26
N10D-M	086 293	36
N10K-M	088 589	36
N10R-M	086 294	36
N10RL-M	088 587	36
N11D-M	086 298	37
N11K-M	088 585	37
N11R-M	086 313	37
N11RL-M	086 299	37
N1AD502-M	079 265	33
N1AD502AM-M	090 542	35
N1AD502SVM5-M	087 487	34
N1AD502SVM5-MC1883	091 471	34
N1AD508-M	083 886	32
N1AD508-MC2222	103 237	32
N1AD508AM-M	090 546	35
N1AD514-M	083 849	32
N1AD514AM-MC2222	110 462	33
N1AD514SVM5-M	087 603	33
N1AK502-M	083 847	33
N1AK502AM-M	091 059	35
N1AK502SVM5-M	087 489	34
N1AK502SVM5-MC1883	087 496	34
N1AR502-M	078 485	33
N1AR502AM-M	090 541	35
N1AR502SVM5-M	087 488	34
N1AR508-M	083 887	32
N1AR508-MC2222	103 221	32
N1AR508AM-M	090 547	35
N1AR514-M	078 487	32



## Index by order number

Order No.	Item	Page
001 366	EGT1/4A2000	14
001 368	EGT1/4A5000	14
001 371	EGT1/4R2000	14
001 372	EGT1/4R5000	14
001 732	EGT1-2000	18
001 733	EGT1-5000	18
001 864	EGT2-2000	20
001 865	EGT2-5000	20
001 896	EGT3-2000	21
001 897	EGT3-5000	21
019 727	EGT1SEM4	18
033 976	EGT1/4ASEM4	14
033 982	EGT1/4RSEM4	14
035 495	LE 060 rt	49
035 496	LE 060 gr	49
035 497	LE 060 ge	49
035 613	SGLF4-5000P	46
035 618	SWLF4-5000P	47
041 091	SWLF4P-5000P	47
042 819	EGT2SEM5	21
045 523	SWLF5PE-5000	47
045 524	SGLF5PE-5000	46
052 504	EGT2SEM4	20
054 250	EGT1SEM4C1613	19
070 834	EGT3SEM4	21
073 461	SGLF5-5000P	46
073 462	SWLF5-5000P	47
075 426	EGT12ASFM5	11
075 427	EGT12RSFM5	11
075 556	EGM12-1200C1791	16
075 644	EGT1/4ASEM4C1802	14
076 154	EGM12-4000C1791	16
076 464	EGM12-1200C1820	16
077 228	EGM12SAM3C1868	17
077 347	EGT1SEM4C1832	19
077 683	EKVM20/06	49
078 483	EGT12ARSEM4C1888	13
078 485	N1AR502-M	33
078 487	N1AR514-M	32
078 848	EGT12R5000	10
079 139	EGT12RRSEM4C1888	13
079 265	N1AD502-M	33
082 201	EGT12A5000	10
082 205	EGM12SEM4	16
083 847	N1AK502-M	33
083 848	N1ARL502-M	35
083 849	N1AD514-M	32
083 850	N1AW514-M	32
083 886	N1AD508-M	32
083 887	N1AR508-M	32
084 000	EGT11R2N50SAM4	12
084 510	RGKB06N12	24
084 511	RGKB02N12	24
084 514	RGKB04N12	24
084 703	C-M08F04-04X025PV10,0-ZN-084703	48
084 902	N01D550-M	26
084 903	N01R550-M	26
084 904	N01K550-M	26
085 243	N01R562-M	26
085 245	NB01D556-M	29
085 246	NB01R556-M	29
085 247	NB01K556-M	29
085 252	SN01D553-M	29

Order No.	Item	Page
085 253	SN01R553-M	29
085 254	SN01K553-M	29
085 260	SN01D558-M	29
085 261	SN01R558-M	29
085 262	SN01K558-M	29
085 708	N01D550-MC2018	27
086 293	N10D-M	36
086 294	N10R-M	36
086 298	N11D-M	37
086 299	N11RL-M	37
086 313	N11R-M	37
086 327	EKVM12/04	49
086 328	EKVM16/04	49
086 330	EKVM16/06	49
087 147	N1ARL508-M	35
087 151	N01D562-M	26
087 152	N01K562-M	26
087 162	N01D572-M	26
087 163	N01R572-M	26
087 164	N01K572-M	26
087 204	N1ARL514-M	35
087 205	N1AW508-M	32
087 487	N1AD502SVM5-M	34
087 488	N1AR502SVM5-M	34
087 489	N1AK502SVM5-M	34
087 496	N1AK502SVM5-MC1883	34
087 603	N1AD514SVM5-M	33
087 604	N1AR514SVM5-M	33
088 583	NB01R588-M	29
088 584	NB01D588-M	29
088 585	N11K-M	37
088 587	N10RL-M	36
088 589	N10K-M	36
088 622	N01R550SVM5-M	27
088 623	N01D550SVM5-M	27
088 624	N01K550SVM5-M	27
088 625	SN01D558SVM5-M	30
088 626	SN01R558SVM5-M	30
088 627	SN01K558SVM5-M	30
088 812	C-M08F04-04X025PV02,0-ZN	48
088 813	C-M08F04-04X025PV05,0-ZN	48
088 814	C-M08F04-04X025PV10,0-ZN	48
088 815	C-M08F04-04X025PV15,0-ZN	48
088 978	N01D550X5000-M	27
088 982	N01R550X5000-M	27
088 986	N01K550X5000-M	27
089 619	N01K550-MC2018	27
090 515	SN01R558X2000-M	30
090 541	N1AR502AM-M	35
090 542	N1AD502AM-M	35
090 546	N1AD508AM-M	35
090 547	N1AR508AM-M	35
090 743	N1AW514SVM5-M	33
091 001	N01R550-MC1526	28
091 002	N01K550-MC1526	28
091 003	N01D550-MC1526	28
091 059	N1AK502AM-M	35
091 257	N01R550SEM5-M	28
091 471	N1AD502SVM5-MC1883	34
091 848	EGT11R2NSFM5	12
092 026	EGT4-5000	22
092 695	EGT1M12-2000	17
093 352	EGT11A2NSFM5	12









# International representation

## Australia

Micromax Sensors & Automation  
112 Beaconsfield St  
Auburn NSW 2144  
Tel. +61-2-4271-1300  
Fax +61-2-4271-8091  
micromax@micromax.com.au

## Austria

EUCHNER G.m.b.H.  
Süddruckgasse 4  
2512 Tribuswinkel  
Tel. +43-2252-421-91  
Fax +43-2252-452-25  
info@euchner.at

## Benelux

EUCHNER (BENELUX) BV  
Visschersbuurt 23  
3350 AC Papendrecht  
Tel. +31-78-6154-766  
Fax +31-78-6154-311  
info@euchner.nl

## Brazil

EUCHNER Ltda  
Av. Prof. Luiz Ignácio Anhaia Mello,  
no. 4387  
S. Lucas  
São Paulo - SP - Brasil  
CEP 03295-000  
Tel. +55-11-2918-2200  
Fax +55-11-2301-0613  
euchner@euchner.com.br

## Canada

IAC & Associates Inc.  
2180 Fasan Drive  
Unit A  
Oldcastle, Ontario  
NOR 1L0  
Tel. +1-519-737-0311  
Fax +1-519-737-0314  
sales@iacnassociates.com

## China

EUCHNER (Shanghai) Trading Co., Ltd.  
Unit C, Floor 20  
Cross Region Plaza  
No. 899 Lingling Road  
Xuhui District  
Shanghai, 200030  
Tel. +86-21-5774-7090  
Fax +86-21-5774-7599  
info@euchner.com.cn

## Czech Republic

EUCHNER electric s.r.o.  
Spielberk Office Center  
Holandská 8  
639 00 Brno  
Tel. +420-533-443-150  
Fax +420-533-443-153  
info@euchner.cz

## Denmark

Duelco A/S  
Mommarmvej 5  
6400 Sønderborg  
Tel. +45-7010-1007  
Fax +45-7010-1008  
info@duelco.dk

## Finland

Sähkölehto Oy  
Holkkitie 14  
00880 Helsinki  
Tel. +358-9-774-6420  
Fax +358-9-759-1071  
office@sahkolehto.fi

## France

EUCHNER France S.A.R.L.  
Parc d'Affaires des Bellevues  
Allée Rosa Luxembourg  
Bâtiment le Colorado  
95610 ERAGNY sur OISE  
Tel. +33-1-3909-9090  
Fax +33-1-3909-9099  
info@euchner.fr

## Hong Kong

Imperial Engineers & Equipment Co. Ltd.  
Unit B 12/F Cheung Lee Industrial Building  
9 Cheung Lee Street Chai Wan  
Hong Kong  
Tel. +852-2889-0292  
Fax +852-2889-1814  
info@imperial-elec.com

## Hungary

EUCHNER Ges.m.bH  
Magyarországi Fióktelep  
2045 Törökbálint  
FSD Park 2.  
Tel. +36-2342-8374  
Fax +36-2342-8375  
info@euchner.hu

## India

EUCHNER Electric (India) Pvt. Ltd.  
West End River View  
40, First Floor  
Survey No. 169/1, Aundh  
Pune 411007  
Tel. +91-20-6401 6384  
Fax +91-20-2588 5148  
info@euchner.in

## Teknic Euchner Pvt. Ltd.

64, Electronics City  
Hosur Road  
Bangalore 560100  
Tel. +91-80-28520711  
Fax +91-80-28520900  
marketing@teknic-euchner.co.in

## Israel

Ilan At Gavish Automation Service Ltd.  
16 Shenkar St. Qiryat Arie 49513  
P.O. Box 10118  
Petach Tikva 49001  
Tel. +972-3-922-1824  
Fax +972-3-924-0761  
mail@ilan-gavish.com

## Italy

TRITECNICA S.r.l.  
Viale Lazio 26  
20135 Milano  
Tel. +39-02-5419-41  
Fax +39-02-5501-0474  
info@tritecnica.it

## Japan

Solton Co. Ltd.  
2-13-7, Shin-Yokohama  
Kohoku-ku, Yokohama  
Japan 222-0033  
Tel. +81-45-471-7711  
Fax +81-45-471-7717  
sales@solton.co.jp

## Korea

EUCHNER Korea Co., Ltd.  
RM 810 Daerung Technotown 3rd  
#448 Gasang-Dong  
Kumchon-Gu, Seoul  
Tel. +82-2-2107-3500  
Fax +82-2-2107-3999  
info@euchner.co.kr

## Mexico

SEPIA S.A. de C.V.  
Maricopa # 10  
302, Col. Napoles.  
Del. Benito Juarez  
03810 Mexico D.F.  
Tel. +52-55-5536-7787  
Fax +52-55-5682-2347  
alazcano@sepia.mx

## Poland

ELTRON  
Pl. Wolności 7B  
50-071 Wrocław  
Tel. +48-71-3439-755  
Fax +48-71-3460-225  
eltron@eltron.pl

## Republic of South Africa

RUBICON ELECTRICAL DISTRIBUTORS  
4 Reith Street, Sidwell  
6061 Port Elizabeth  
Tel. +27-41-451-4359  
Fax +27-41-451-1296  
sales@rubiconelectrical.com

## Romania

First Electric SRL  
5, Luterana Street  
App. 27, Sector 1  
010161 Bucharest  
Tel. +40-21-31231-39  
Fax +40-21-31131-93  
office@firstelectric.ro

## Singapore

Sentronics Automation & Marketing Pte Ltd.  
Blk 3, Ang Mo Kio Industrial Park 2A  
#05-06  
Singapore 568050  
Tel. +65-6744-8018  
Fax +65-6744-1929  
sentronics@pacific.net.sg

## Slovakia

EUCHNER electric s.r.o.  
Spielberk Office Center  
Holandská 8  
639 00 Brno  
Tel. +420-533-443-150  
Fax +420-533-443-153  
info@euchner.cz

## Slovenia

SMM d.o.o.  
Jaskova 18  
2000 Maribor  
Tel. +386-2450-2326  
Fax +386-2462-5160  
franc.kit@smm.si

## Spain

EUCHNER, S.L.  
Gurutzegi 12 - Local 1  
Polígono Belartza  
20018 San Sebastian  
Tel. +34-943-316-760  
Fax +34-943-316-405  
comercial@euchner.es

## Sweden

Censit AB  
Box 331  
33123 Värnamo  
Tel. +46-370-6910-10  
Fax +46-370-1888-8  
info@censit.se

## Switzerland

EUCHNER AG  
Grofstrasse 17  
8887 Mels  
Tel. +41-81-720-4590  
Fax +41-81-720-4599  
info@euchner.ch

## Taiwan

Daybreak Int'l (Taiwan) Corp.  
3F, No. 124, Chung-Cheng Road  
Shihlin 11145, Taipei  
Tel. +886-2-8866-1234  
Fax +886-2-8866-1239  
day111@ms23.hinet.net

## Thailand

Aero Automation Co., Ltd.  
600/441 Moo 14 Phaholyothin Rd.  
Kukot, Lam Lukka  
Patumthanee 12130  
Tel. +66-2-536-7660-1  
Fax +66-2-536-7877  
aeroautomation@yahoo.co.th

## Turkey

Entek Otomasyon Urunleri San.ve Tic.Ltd.Sti.  
Perpa Tic.Mer. B Blok  
Kat: 11 No:1622 - 1623  
34384 Okmeydani / Istanbul  
Tel. +90-212-320-2000 / 01  
Fax +90-212-320-1188  
entekotomasyon@entek.com.tr

## United Kingdom

EUCHNER (UK) Ltd.  
Unit 2 Petre Drive,  
Sheffield  
South Yorkshire  
S4 7PZ  
Tel. +44-114-256-0123  
Fax +44-114-242-5333  
info@euchner.co.uk

## USA

EUCHNER USA Inc.  
6723 Lyons Street  
East Syracuse, NY 13057  
Tel. +1-315-7010-315  
Fax +1-315-7010-319  
info@euchner-usa.com

## EUCHNER USA Inc.

Detroit Office  
130 Hampton Circle  
Rochester Hills, MI 48307  
Tel. +1-248-537-1092  
Fax +1-248-537-1095  
info@euchner-usa.com



**EUCHNER GmbH + Co. KG**

Kohlhammerstraße 16

70771 Leinfelden-Echterdingen

Germany

Tel. +49-(0)711-7597-0

Fax +49-(0)711-753316

info@euchner.de

www.euchner.com

More than safety.

---



**EUCHNER**