EUCHNER

Operating instructions



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1. About this document

1.1. Scope

This document is valid for

Non-Contact Safety System CES-AZ-UBS-01B, evaluation unit for 1 read head

These operating instructions, the document *Safety information* and any enclosed data sheet form the complete user information for your device.

1.2. Target group

Design engineers and installation planners for safety devices on machines, as well as setup and servicing staff possessing special expertise in handling safety components.

1.3. Key to symbols

Symbol/depiction	Meaning						
	Printed docum	ment					
(www)	Document is a	ocument is available for download at www.euchner.com					
DANGER WARNING CAUTION	Signal word: DANGER WARNING CAUTION	Consequence if not observed: Death or severe injuries Possibly death or severe injuries Possibly minor injuries					
NOTICE Important!	Signal word: NOTICE Important!	Malfunction or device damage possible Important information					
Tip	Useful informa	ation					

1.4. Supplementary documents

The overall documentation for this device consists of the following documents:

Document title (document number)	Contents	
Safety information (2525460)	Basic safety information	
Operating instructions (2100414)	(this document)	www



Important!

Always read all documents to gain a complete overview of safe installation, setup and use of the device. The documents can be downloaded from www.euchner.com. For this purpose enter the doc. no. in the search box.



2. Correct use

Evaluation units of the series CES-AZ are used to evaluate safety-related signals from EUCHNER read heads. Depending on the read heads used, the system can form an interlocking device with or without guard locking. The system meets the requirements according to EN IEC 60947-5-3.

The following applies in combination with a CES or CEM read head:

The system consists of evaluation unit, read head and actuator. It forms an interlocking device with low coding level (type 4).

In combination with a movable guard and the machine control, this system prevents dangerous machine functions from occurring while the guard is open. A stop command is triggered if the guard is opened during the dangerous machine function.

This means:

- Starting commands that cause a dangerous machine function must become active only when the guard is closed.
- Opening the guard triggers a stop command.
- Closing a guard must not cause automatic starting of a dangerous machine function. A separate start command must be issued. For exceptions, refer to EN 12100 or relevant C-standards.

The following applies in combination with a CET read head:

The system comprising evaluation unit, read head with guard locking and actuator forms an interlocking device with guard locking featuring a low coding level (type 4).

In combination with a movable guard and the machine control, this system prevents the guard from being opened while a dangerous machine function is being performed.

This means:

- Starting commands that cause a dangerous machine function must become active only when the guard is closed and locked.
- The guard locking must not be unlocked until the dangerous machine function has ended.

Closing and locking a guard must not cause automatic starting of a dangerous machine function. A separate start command must be issued. For exceptions, refer to EN 12100 or relevant C-standards.

Before use, a risk assessment must be performed on the machine, e.g. according to the following standards:

- → EN ISO 13849-1
- ▶ EN ISO 12100
- ▶ IEC 62061

Correct use includes observing the relevant requirements for installation and operation, e.g. according to the following standards:

- ▶ EN ISO 13849-1
- ▶ EN ISO 14119
- ▶ EN 60204-1

The following components can be connected to the evaluation unit CES-AZ-UBS...:

- CES read heads
- CFM read heads
- CET read heads
- CKS key adapter

For further information, refer to the operating instructions of the corresponding component and to *Table 1: Possible combinations for CES components on page 6.*

EN





Important!

- The user is responsible for the proper integration of the device into a safe overall system. For this purpose, the overall system must be validated, e.g. in accordance with EN ISO 13849-2.
- Correct use requires observing the permissible operating parameters (see technical data).
- If a data sheet is included with the product, the information on the data sheet applies.
- It is only allowed to use components that are permissible in accordance with the table below.

Table 1: Possible combinations for CES components

		Actuator										
Evaluation unit	Read head	CES-A-BBA 071840	CES-A-BCA 088786	CES-A-BDA-20 084720	CES-A-BMB 077791	CES-A-BQA 098108	CES-A-NBA	CES-A-BPA 098775	CEM-A-BE05 094805	CEM-A-BH10 095175	CET-A-BWK-50X 096327	CKS-A-BK1
	CES-A-LNA All items	•	•	•								
	CES-A-LNA-SC 077715	•	•	•								
	CES-A-LCA All items	•	•	•								
	CES-A-LMN-SC 077790				•							
	CES-A-LQA-SC 095650	•	•			•						
CES-AZ-UBS-01B	CEM-A-LE05K-S2 094800 CEM-A-LE05R-S2 095792								60			
	CEM-A-LH10K-S3 095170 CEM-A-LH10R-S3 095793									60		
	CET1-AX-LRA 095735										a 🛉	
	CKS-A-L1B 113130											•
	•	Combination possible										
Key to symbols	B O	Combinat	on possibl	e, guard lo	cking for p	rocess pro	tection					
Ney to symbols	a 🛉	Combinat	on possibl	e, guard lo	cking for p	ersonnel p	rotection					
		Combinat	on not per	missible								



3. Description of the safety function

Devices from this series feature the following safety functions:

The following applies in combination with read heads without guard locking (CES read heads) and read heads with guard locking for process protection (CEM read heads):

Monitoring of the position of a guard (interlocking device according to EN ISO 14119)

- Safety function:
- The safety contacts are switched off when the guard is open (see chapter 11. Technical data on page 16).
- Safety characteristics: category, Performance Level, PFH_D (see chapter 11. Technical data on page 16).

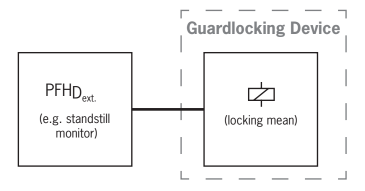
The following applies in combination with read heads with guard locking (CET-AX):

Monitoring of guard locking and the position of the guard (interlocking device with guard locking according to EN ISO 14119)

- Safety function (see chapter 11. Technical data on page 16):
 - The safety contacts are switched off when guard locking is released (monitoring of the locking element).
- The safety contacts are switched off when the guard is open.
- Guard locking can be activated only when the actuator is located in the switch head (prevention of inadvertent locking position (faulty closure protection)).
- Safety characteristics: category, Performance Level, PFH_D (see chapter 11. Technical data on page 16).

Control of guard locking

- If the device is used as guard locking for personnel protection, the control of the guard locking must be regarded as a safety function.
- The device does not feature a safety characteristic for the control of the guard locking, because the guard locking solenoid is completely disconnected from outside the device (no control function within the device). It therefore does not contribute to the failure probability.
- The safety level for the control of guard locking is determined exclusively by the external control (e.g. PFH_{Dext.} for the standstill monitor).



EN



4. Exclusion of liability and warranty

In case of failure to comply with the conditions for correct use stated above, or if the safety regulations are not followed, or if any servicing is not performed as required, liability will be excluded and the warranty void.

5. General safety precautions



WARNING

Danger to life due to improper installation or due to bypassing (tampering). Safety components fulfill a personnel protection function.

- Safety components must not be bypassed, turned away, removed or otherwise rendered ineffective. On this topic pay attention in particular to the measures for reducing the possibility of bypassing according to EN ISO 14119:2013, section 7.
- The switching operation must be triggered only by actuators designated for this purpose.
- Prevent bypassing by means of replacement actuators. For this purpose, restrict access to actuators and to keys for releases, for example.
- Mounting, electrical connection and setup only by authorized personnel possessing the following knowledge:
- specialist knowledge in handling safety components
- knowledge about the applicable EMC regulations
- knowledge about the applicable regulations on operational safety and accident prevention.
- The number of switching operations is saved in the internal memory of the evaluation unit. If necessary, this memory can be read by the manufacturer.



Important!

Prior to use, read the operating instructions and keep these in a safe place. Ensure the operating instructions are always available during mounting, setup and servicing. For this reason you should archive a printed copy of the operating instructions. You can download the operating instructions from www.euchner.com.



6. Function

The safety system consists of three components:

- Coded actuator
- Read head
- Evaluation unit

1 read head can be connected to the evaluation unit.

Each delivered actuator possesses a unique electronic coding and so is a unique element in the system used. The code in an actuator cannot be reprogrammed.

Unlike systems with unique code detection, on multicode devices a specific code is not requested but instead it is only checked whether the actuator is of a type that can be detected by the system (multicode detection). There is no exact comparison of the actuator code with the taught-in code in the safety switch (unique code detection). The system possesses a low coding level.

The read head is fastened to the fixed part of the guard and is connected to the evaluation unit via a two-core shielded cable (terminals H11, H12 and SH1).

The actuator fastened to the movable part of the guard is moved towards the read head by closing the door. When the switch-on distance is reached, power is supplied to the actuator by the read head by induction and data can be transferred.

If a permissible code is detected, the door monitoring output OUT (semiconductor output) is set to HIGH and the safety outputs (relay output) are enabled. The OUT LED illuminates.

Due to the combination of dynamic polling of the actuators and the redundant, diverse design of the safety electronics with redundantly controlled safety outputs, the evaluation unit will enter the safe state with every detectable fault.

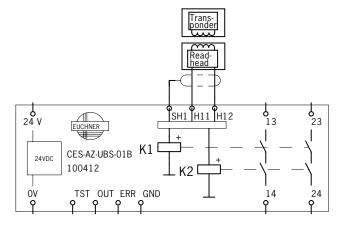
When a guard is opened, the safety outputs switch off the safety circuit and the OUT LED goes out. The state of the safety outputs is monitored internally by positively driven NC contacts (relay output).

Independent of the switching state of the safety circuit, the position of the safety door can be polled via the output OUT.

If an internal fault occurs in the evaluation unit, the safety circuit is switched off, the diagnostic output (ERR) is set HIGH and the ERROR LED illuminates red.

The safety contacts on the safety switch CES can also switch small currents. This allows the user to connect the device directly to a safe control system.

6.1. Block diagram CES-AZ-UBS-01B



24V, 0V H11/H12 SH1 TST OUT ERR 13, 14 Power supply
Read head 1 connection
Read head 1 shield
Test input
Semiconductor monitoring output
Diagnostic output
Connection for relay contact A,
safety relay enable
Connection for relay contact B,
safety relay enable



7. Mounting



NOTICE

Device damage due to improper installation or unsuitable ambient conditions.

- Read heads and actuators must not be used as a mechanical end stop.
- Observe EN ISO 14119:2013, sections 5.2 and 5.3, for information about fastening the safety switch and the actuator.
- Observe EN ISO 14119:2013, section 7, for information about reducing the possibilities for bypassing an interlocking device.
- The evaluation unit must be mounted in a control cabinet with a minimum degree of protection of IP 54. A snap-in element on the rear of the device is used for fastening to a mounting rail.
- If several evaluation units are mounted side by side in a control cabinet without air circulation (e.g. fan), a minimum distance of 10 mm must be maintained between the evaluation units. This distance enables the heat from the evaluation unit to dissipate.

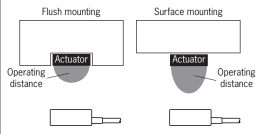


Important!

- From the assured release distance S_{ar}, the safety outputs are safely shut down.
- When mounting several read heads, observe the stipulated minimum distance to avoid mutual interference.
- $\begin{array}{lll} \text{- For CES-A-LNA/-LCA} & s_{min} = 50 \text{ mm} \\ \text{- For CES-A-LMN} & s_{min} = 20 \text{ mm} \\ \text{- For CES-A-LQA} & s_{min} = 80 \text{ mm} \end{array}$



If the actuator is installed flush, the switching distance changes as a function of the installation depth and the guard material.



Note the following points:

- Actuator and read head must be fitted so that
 - the front faces are at the minimum assured operating distance $0.8 \times S_{ao}$ or closer when the guard is closed (see section Actuating ranges). To avoid entering the area of possible side lobes, a minimum distance is to be maintained in case of a side approach direction. See section Typical actuating range for the related actuator.
 - a hazard is excluded until the assured release distance (S_{ar}) is reached when the guard is open.
- the actuator is positively mounted on the guard, e.g. by using the safety screws included.
- they cannot be removed or tampered with using simple means.
- Pay attention to the maximum tightening torque for the read head or safety switch and actuator fastenings of 1 Nm. For read heads/actuators made of PE-HD, the maximum tightening torque is only 0.5 Nm.



8. Electrical connection



WARNING

If there is a mistake, loss of the safety function due to incorrect connection.

- Monitoring outputs must not be used as safety outputs.
- Lay the connecting cables with protection to prevent the risk of short circuits.



NOTICE

Risk of damage to equipment or malfunctions as a result of incorrect connection.

- All the electrical connections must either be isolated from the mains supply by a safety transformer according to IEC 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.
- All electrical outputs must have an adequate protective circuit for inductive loads. The outputs must be protected with a free-wheeling diode for this purpose. The switch-on current may have to be limited for capacitive loads.
- The tightening torque for the screws on the connection terminals must be 0.6 ... 0.8 Nm.
- The connection cable for the read heads must only be extended using EUCHNER plug connectors, and adequate consideration must be given to EMC. Intermediate terminals must not be used.
- The shield on the connection cable for the read head must be connected to the appropriate terminal SH on the evaluation unit. The portion of cable from which insulation is stripped should be kept as short as possible (max. 3 cm).

8.1. Notes about ® s



Important

For use and operation as per the @ requirements1, a power supply with the feature "for use in Class 2 circuits" must be used.

Alternative solutions must comply with the following requirements:

- Electrically isolated power supply unit in combination with fuse as per UL248. This fuse should be designed for max. 3.3 A and should be integrated into the 30 V DC voltage section.

1) Note on the scope of the UL approval: The devices have been tested as per the requirements of UL508 and CSA/C22.2 no. 14 (protection against electric shock and fire).

8.2. Safety in case of faults

- ▶ The operating voltage U_B is reverse polarity protected.
- The connections for the read heads are not short circuit-proof.
- A short circuit between 13/14 and 23/24 can be detected only by means of external pulsing.
- A short circuit in the cable can be excluded by laying the cable with protection.

8.3. Fusing of the power supply and the safety contacts

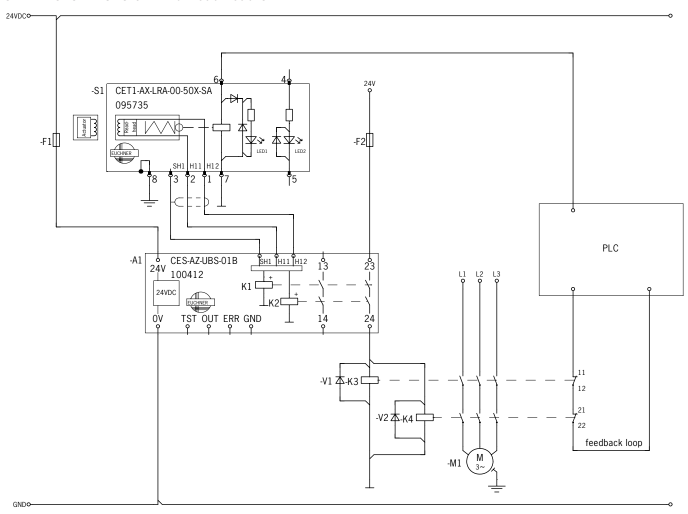
- Provide external contact fuses (6 A gG fuse or 6 A circuit breaker, characteristic B or C) for relay outputs.
- The power supply must be protected with a max. 8 A fuse ahead of terminal U_B.

ΕN



8.4. Connection examples CES-AZ-UBS-01B

8.4.1. CES-AZ-UBS-01B with read head CET





Important!

To achieve category 3 according to EN ISO 13849-1, it is necessary to monitor the downstream contactors (here: contacts on -K3 and -K4 in the feedback loop).

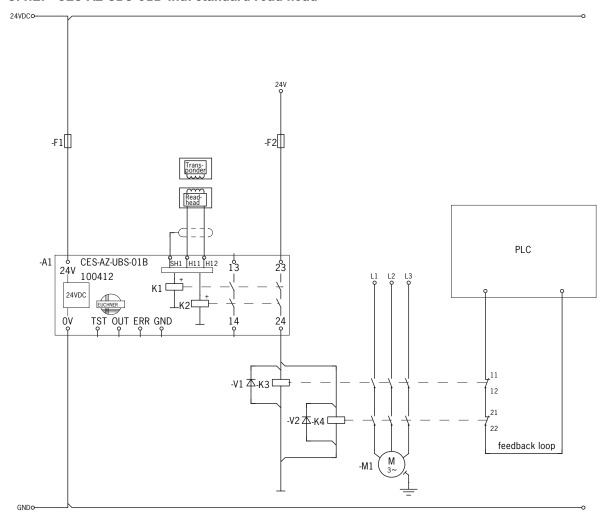
This example shows only an excerpt that is relevant for the connection of the CES system. The example illustrated here does not show complete system planning. The user is responsible for safe integration into the overall system.

If only one enable path is to be used for control (e.g. of downstream contactors), failures involving a short circuit between the contacts on the enable path and, for example, the power supply must be excluded.

With reference to EN ISO 13849-2 Table D.5, this exclusion can be provided if

- the cables are inside an electrical installation space and
- the enclosure meets the related requirements (see EN 60204-1 or IEC 60204-1).

8.4.2. CES-AZ-UBS-01B with standard read head





Important!

To achieve category 3 according to EN ISO 13849-1, it is necessary to monitor the downstream contactors (here: contacts on -K3 and -K4 in the feedback loop).

This example shows only an excerpt that is relevant for the connection of the CES system. The example illustrated here does not show complete system planning. The user is responsible for safe integration into the overall system.

If only one enable path is to be used for control (e.g. of downstream contactors), failures involving a short circuit between the contacts on the enable path and, for example, the power supply must be excluded.

With reference to EN ISO 13849-2 Table D.5, this exclusion can be provided if

- the cables are inside an electrical installation space and
- → the enclosure meets the related requirements (see EN 60204-1 or IEC 60204-1).

ΕN



9. Setup

9.1. LED indicators

Designation	Color	Meaning			
STATE green S		Status indication (multifunction display using flashing modes)			
OUT	yellow	Safety circuit closed			
		▶ Operating fault or			
ERROR	rad	External fault (fault in the feedback loop) or			
ERROR	red	Internal device fault or			
		► TST input activated (function test active)			

9.2. Functional check

After installation and any fault, the safety function must be fully checked. Proceed as follows:



WARNING

Danger of fatal injury as a result of faults in installation and functional check.

- Before carrying out the functional check, make sure that there are no persons in the danger zone.
- Observe the valid accident prevention regulations.
- 1. Switch on operating voltage.
 - The safety switch carries out a self-test.

The green STATE LED flashes 3 times.

The STATE LED then illuminates continuously.

The OUT and ERROR LEDs do not light up.

- 2. Close all guards.
 - The machine must not start automatically.
 - The green STATE LED and the yellow OUT LED light up continuously.
- 3. Enable operation in the control system.
- 4. Open the guard.
 - The machine must switch off and it must not be possible to start it as long as the guard is open.
 - The green STATE LED illuminates continuously; the OUT and ERROR LEDs do not illuminate.

Repeat steps 2 ... 4 separately for each guard.

9.2.1. Self-test with test input TST

On electromechanical safety switches or magnetic switches, the function test can be performed by cyclically opening the guard.

From category 2 according to EN ISO 13849-1, EN 60204-1: 1997 (section 9.4.2.4) requires a function test performed on the entire safety system on start-up or after defined intervals.

Testing of the internal function of the unit is not necessary because the device monitors itself in real time. Welding of an output contact (relay output) is detected by the device at the latest the next time the guard is opened. A short circuit in the output cable is not detected by the device.

In addition, the entire safety circuit can be tested without opening the guard. For this purpose, opening of the guard can be simulated by applying 24 V DC to the test input TST.

The safety outputs are switched off, enabling testing of the complete safety circuit. The diagnostic output ERR on the evaluation unit is also set HIGH as a monitoring function.

When test input TST is reset, the evaluation unit resets the diagnostic output ERR to LOW, the red LED switches off and normal operation is continued.



Important!

After the self-test, the test input TST must be connected to 0 V again or must be disconnected.



10. System status table

			PLC			LED indicator					
	Ē	and	In- put	Out	put	Output					
Operating mode	Actuator/door position	Safety outputs 13/14 23/24	TST	OUT (status signal)	ERR	STATE (green)	OUT (yellow) ERROR (red)		State		
	closed	on	N	1	0	*	*	0	Normal operation, door closed.		
Normal operation	open	off	N	0	0	*	0	0	Normal operation, door open		
State indication	Х	off	0	0	0	->3x + ->	0	0	Self-test after operating voltage is applied.		
Fault display	Х	off	N	0	1	0	0	*	Device-internal component failure or excessively high external interference (EMC).		
Function test	Х	off	1	0	1	*	0	*	Function test active (TST input = 24 V)		
					N				0 Volt or not connected		
	1								24 Volt		
	0								0 Volt		
	0							LED not illuminated			
					*	<u>, </u>			LED illuminated		
Key to symbols				-)	(- 15 ⊦	1z (8 s)			LED flashes for 8 seconds at 15 Hz		
				*		+ *			LED flashes three times and then illuminates continuously		
					*	3 x			LED flashes three times, and this is then repeated		
					Х				Any state		



Important!

If you do not find the displayed device status in the system status table, this indicates an internal device fault. In this case, you should contact the manufacturer.

EN



11. Technical data

11.1. Evaluation unit CES-AZ-UBS-01B

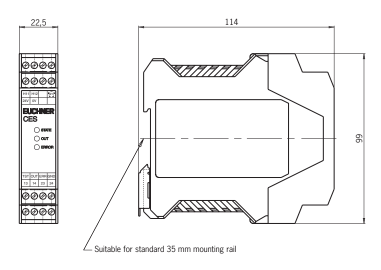
- Housing for rail mounting, IP20
- ▶ Relay output
- ▶ 1 read head can be connected

Approvals



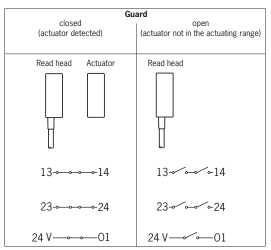


Dimension drawing



Switching characteristics

- 2 safety outputs with 2 NO contacts each (relay outputs)
- → 1 door monitoring output (semiconductor output, not a safety output)





Important!

The plug-in screw terminals are not included (see chapter 12. Ordering information and accessories on page 32).



Technical data for CES-AZ-UBS-01B

Parameter	min	Value	mov	Unit		
Housing material	min.	typ. PA6.6 plastic	max.			
Dimensions	114 x 99 x 22.5					
Weight		0.2		mm kg		
Ambient temperature at U _B = DC 24 V	-20	0.2	+55	°C		
Atmospheric humidity, not condensing	-20	-	80	%		
Degree of protection	-	IP20	00	/0		
Degree of protection Degree of contamination		2				
Mounting	Mountin	g rail 35 mm according to EN 607	15 TH25			
Number of read heads	MOUITUIT	1 read head per evaluation unit	13 11133			
Connection (plug-in screw terminals/coded)	0.25	1 read flead per evaluation unit	2.5	mm²		
Operating voltage U _B (regulated, residual ripple < 5%)	21	24	2.5	V DC		
		= -		V DC		
For the approval according to • • • • the following applies		ith UL class 2 power supply or equ	ivalent measures	^		
Current consumption I _B (with relay energized) 1)	-	150	-	mA		
External fuse (operating voltage U _B)	0.25	-	8	A		
Safety contacts	2 (re	elays with internally monitored conta	acts)			
Switching current (relay outputs)	1		222			
at switching voltage AC/DC 21 60 V	1	-	300	mA		
at switching voltage AC/DC 5 30 V	10	-	6000			
at switching voltage AC 5 230 V	10	-	2000			
Switching load according to ®	Class	s 2 max. 30 V AC/Class 2 max. 60 120 V AC 3 A / 240 V AC 1.5 A	V DC			
External fuse (safety circuit) according to EN 60269-1	6 AgG o	or 6 A circuit breaker (characteristic	B or C)			
Utilization category according to EN 60947-5-1		C-12 60 V 0.3 A / DC-12 60 V 0.3				
	AC-12 30 V 6 A / DC-12 30 V 6 A AC-15 230 V 2 A / DC-13 24 V 3 A					
Rated insulation voltage U _i		250 250	<u> </u>	V		
Rated impulse withstand voltage U _{imp}		4		kV		
	100					
Rated conditional short-circuit current	Acc. to EN 60947-5-2					
Resilience to vibration						
Mechanical operating cycles (relays) Switching delay from state change 2)		10 x 10 ⁶	180	ma		
9		-	25	ms		
Discrepancy time (of the switching points of both relays)	-	-		ms		
Ready delay 3)	- 0 F	-	3	S		
Dwell time 4)	0.5	-	- 1	S		
Switching frequency max. 5)	-	- 10	1	Hz		
Repeat accuracy R acc. to EN IEC 60947-5-3 Monitoring outputs (diagnostics ERR, door monitoring output		≤ 10		%		
OUT, semiconductor output, p-switching) ⁶⁾						
Output voltage	0.8 x U _B	_	U_B	V DC		
- Max. load	-	_	20	mA		
Test input TST						
Input voltage LOW	0	_	2			
HIGH	15	_	U _B	V DC		
Input current HIGH	5	8	10	mA		
EMC protection requirements		Acc. to EN 60947-5-3				
Reliability values acc. to EN ISO 13849-1						
as a function of the switching current at 24 V DC	≤ 0.1 A	≤ 1 A	≤ 3 A			
Category		3				
Performance Level (PL)		e				
PFH _D		4.3 x 10 ⁻⁸				
Mission time		20		years		
Number of switching cycles/year	760 000	153000	34600	,,,,,,,		
Diagnostic coverage DC		90		%		
Diagnostic Coverage DC						

¹⁾ Without taking into account the load currents on the monitoring outputs.
2) Corresponds to the risk time according to EN 60947-5-3. This is the maximum OFF time for the safety outputs following removal of the actuator.
3) After the operating voltage is switched on, the relay outputs are switched off and the door monitoring output is set to LOW potential during the ready delay.
4) The dwell time of an actuator inside and outside the actuating range must be at least 0.5 s to ensure reliable detection of internal faults in the evaluation unit (self-monitoring).
5) If the current load is > 100 mA, a switching frequency of 0.1 Hz should not be exceeded as this will affect the mechanical life of the relay contacts.

⁶⁾ Not short circuit-proof.



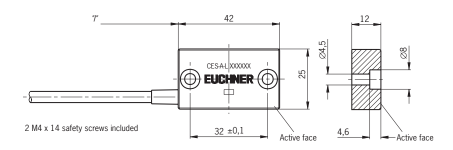
11.2. Read head CES-A-LNA-...

- → Cube-shaped design 42 x 25 mm
- Hard-wired cable

Approvals

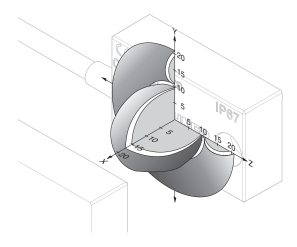


Dimension drawing



Typical actuating range

With evaluation unit CES-AZ-UBS-... and actuator CES-A-BBA



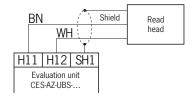


NOTICE

For a side approach direction for the actuator and read head, a minimum distance of s = 3 mm must be maintained so that the actuating range of the side lobes is not entered.

Terminal assignment

Read head with connection cable





Technical data

Parameter		Value				
	min.	typ.	max.			
Housing material	Fortron, re	Fortron, reinforced thermoplastic, fully encapsulated				
Dimensions		42 x 25 x 12		mm		
Weight (incl. 10 m cable)		0.3		kg		
Ambient temperature	-25	-	+70	°C		
Degree of protection		IP67/IP69K				
Installation orientation		Any				
Method of operation		Inductive				
Power supply		Via evaluation unit				
In combination with actuator CES-A-BBA on evaluation	on unit CES-AZ-UBS-01B					
Assured release distance S _{ar}	-	-	26			
Actuating range for center offset m = 0 1)						
- Switch-on distance	-	15	-	mm		
- Assured operating distance S _{ao}	10	-	-	"""		
- Switching hysteresis	0.5	2	-			
Minimum distance s for side approach direction	-	3	-			
In combination with actuator CES-A-BDA-20 on evalu	uation unit CES-AZ-UBS-01B					
Assured release distance S _{ar}	-	-	33			
Actuating range for center offset m = 0 2)						
- Switch-on distance	-	16	-			
- Assured operating distance S _{ao}	11	-	-	mm		
- Switching hysteresis	0.5	2	-			
Minimum distance s for side approach direction	-	4	-			
Connecting cable		Hard-wired encapsulated connection cable, with crimped ferrules PVC, Ø 4.6 mm PUR, Ø 4.8 mm, suitable for drag chain				
Cable length	- FUR	, & 4.0 mm, suitable for drag (25	m		
Judic length	_		23	""		

These values apply to surface installation of the read head and the actuator. These values apply to non-metallic surrounding material. Other materials on request.



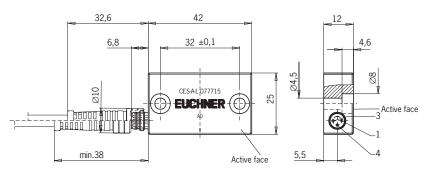
11.3. Read head CES-A-LNA-SC

- Cube-shaped design 42 x 25 mm
- M8 plug connector

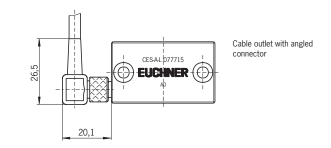
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Approvals

Dimension drawing

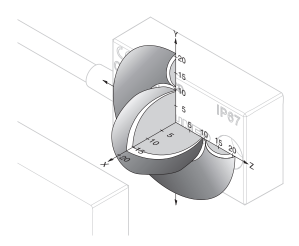


2 M4 x 14 safety screws included



Typical actuating range

With evaluation unit CES-AZ-UBS-... and actuator CES-A-BBA





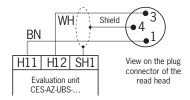
NOTICE

For a side approach direction for the actuator and read head, a minimum distance of s = 3 mm must be maintained so that the actuating range of the side lobes is not entered.



Terminal assignment

Read head with plug connector



Technical data

Parameter		Value					
	min.	typ.	max.				
Housing material	Fortror	Fortron, reinforced thermoplastic, fully encapsulated					
Dimensions		42 x 25 x 12		mm			
Weight (incl. 10 m cable)		0.3					
Ambient temperature	-25	-	+70	°C			
Degree of protection		IP67/IP69K					
Installation orientation		Any					
Method of operation		Inductive					
Power supply		Via evaluation unit					
In combination with actuator CES-A-BBA on evaluation	on unit CES-AZ-UBS-01B						
Assured release distance S _{ar}	-	-	26				
Actuating range for center offset m = 0 1)							
- Switch-on distance	-	15	-				
- Assured operating distance S _{ao}	10	-	-	mm			
- Switching hysteresis	0.5	2	-				
Minimum distance s for side approach direction	-	3	-				
In combination with actuator CES-A-BDA-20 on evalu	ation unit CES-AZ-UBS-01B						
Assured release distance S _{ar}	-	-	33				
Actuating range for center offset m = 0 ²⁾							
- Switch-on distance	-	16	-				
- Assured operating distance S _{ao}	11	-	-	mm			
- Switching hysteresis	0.5	2	-				
Minimum distance s for side approach direction	-	4	-				
Connection		M8 plug connector, 3-pin					
Connecting cable	-	-	25	m			

¹⁾ These values apply to surface installation of the read head and the actuator.

ΕN

²⁾ These values apply to non-metallic surrounding material. Other materials on request.



11.4. Read head CES-A-LCA-...

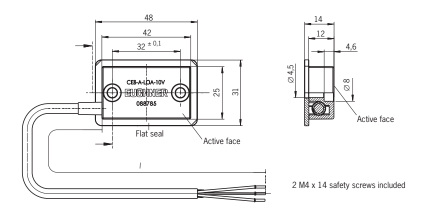
- → Cube-shaped design 42 x 25 mm
- PE-HD plastic housing material, suitable for use in aggressive media (e.g. acids, alkalis)

Approvals





Dimension drawing



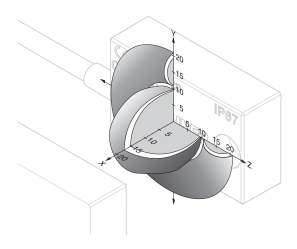


NOTICE

The flat seal provided must be used during assembly.

Typical actuating range

With evaluation unit CES-AZ-UBS-... and actuator CES-A-BCA



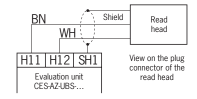


NOTICE

For a side approach direction for the actuator and read head, a minimum distance of s = 3 mm must be maintained so that the actuating range of the side lobes is not entered.

Terminal assignment

Read head with connection cable





Technical data

Parameter		Unit					
	min.	typ.	max.				
Housing material	PE-HD plas	PE-HD plastic without reinforcement, fully encapsulated					
Flat seal material		Fluororubber 75 FPM 4100					
Dimensions		42 x 25 x 12		mm			
Weight (incl. 10 m cable)		0.3					
Ambient temperature	-25	-	+50	°C			
Degree of protection		IP67/IP69K					
Installation orientation		Any					
Method of operation		Inductive					
Power supply		Via evaluation unit					
In combination with actuator CES-A-BBA on evaluation	on unit CES-AZ-UBS-01B						
Assured release distance S _{ar}	-	-	26				
Actuating range for center offset m = 0 1)							
- Switch-on distance	-	15	-				
- Assured operating distance S _{ao}	10	-	-	mm			
- Switching hysteresis	0.5	2	-				
Minimum distance s for side approach direction	-	3	-				
In combination with actuator CES-A-BDA-20 on evalu	ation unit CES-AZ-UBS-01B						
Assured release distance S _{ar}	-	-	33				
Actuating range for center offset m = 0 2)							
- Switch-on distance	-	16	-				
- Assured operating distance S _{ao}	11	-	-	mm			
- Switching hysteresis	0.5	2	-				
Minimum distance s for side approach direction	-	4	-				
Connecting cable	Hard-wired enc	Hard-wired encapsulated connection cable, with crimped ferrules PVC, Ø 4.6 mm					
Cable length	-	-	25	m			

These values apply to surface installation of the read head and the actuator. These values apply to non-metallic surrounding material. Other materials on request.



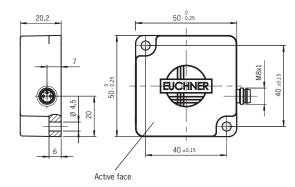
Read head CES-A-LQA-SC 11.5.

- Cube-shaped design 50 x 50 mm
- M8 plug connector

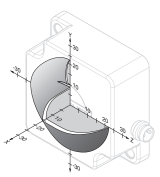
Dimension drawing

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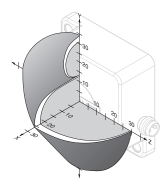
Approvals



Typical actuating range



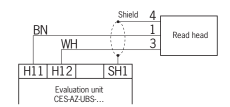
With actuator CES-A-BBA or CES-A-BCA



With actuator CES-A-BQA on evaluation unit CES-A-...-01B

Terminal assignment

Read head with connection cable





Technical data

Parameter		Value						
	min.	typ.	max.					
Housing material	Fortron, r	einforced thermoplastic, fully en	capsulated					
Dimensions		50 x 50 x 20.2						
Weight		0.08		kg				
Ambient temperature	-25	-	+70	°C				
Degree of protection		IP67						
Installation orientation		Any						
Method of operation		Inductive						
Power supply		Via evaluation unit						
In combination with actuator CES-A-BBA or CES-A-B	BCA on evaluation unit CES-AZ-UB	S-01B						
Assured release distance S _{ar}	-	-	47					
Actuating range for center offset m = 0 1)								
- Switch-on distance	-	15	-	mm				
- Assured operating distance S _{ao}	10	-	-					
- Switching hysteresis	2	3	-					
In combination with actuator CES-A-BQA on evaluat	ion unit CES-AZ-UBS-01B							
Assured release distance S _{ar}	-	-	60					
Actuating range with vertical approach direction								
Center offset $m = 0$ 1)								
- Switch-on distance	-	23	-					
- Assured operating distance S _{ao}	16	-	-					
- Switching hysteresis	2	3	-	mm				
Actuating range with side approach direction								
Distance in x direction = 10 mm								
- Switch-on distance	-	28	-					
- Assured operating distance S _{ao}	24	-	-					
- Switching hysteresis	1	1.3	-					
Connection	M8 plug connector, 3-pin							
Connecting cable	-	-	25	m				

¹⁾ These values apply to surface installation of the read head and the actuator.

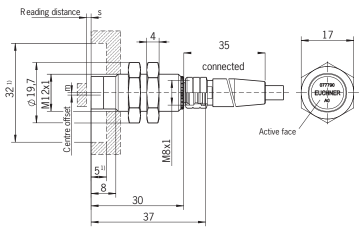


11.6. Read head CES-A-LMN-SC

- Cylindrical design M12
- M8 plug connector

Approvals

Dimension drawing



1) Clear zone (area of the active face without metal housing)

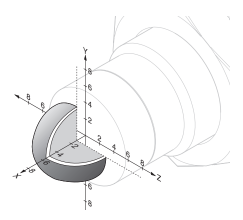


NOTICE

The read head is allowed to be installed as a maximum up to the clear zone (area of the active face without metal housing).

Typical actuating range

With evaluation unit CES-AZ-UBS-... and actuator CES-A-BMB



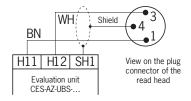


NOTICE

A minimum distance of s = 1.2 mm must be maintained.

Terminal assignment

Read head with plug connector





Technical data

Parameter		Value				
	min.	typ.	max.			
Housing material		Nickel-plated CuZn housing sleeve Plastic PBT GF20 cap				
Dimensions		M12 x 1, length 38		mm		
Weight (incl. 10 m cable)		0.2		kg		
Ambient temperature	-25	-	+85	°C		
Ambient pressure (only of active face in installed condition)	-	-	10	bar		
Degree of protection		IP67/IP69/IP69K				
Installation orientation		Any				
Method of operation		Inductive				
Power supply		Via evaluation unit				
In combination with actuator CES-A-BMB on evaluation	tion unit CES-AZ-UBS-01B					
Assured release distance S _{ar}	-	-	10			
Actuating range for center offset $m = 0$ 1)						
- Switch-on distance	-	5	-	mm		
- Assured operating distance S _{ao}	3.5	3.5				
- Switching hysteresis	0.1	0.3	-			
Connection		M8 plug connector, 3-pin				
Connecting cable	-	-	15	m		

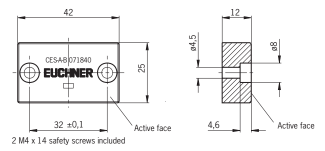
These values apply to surface installation of the read head in steel. A distance of s=4 mm must be maintained for a side approach direction. A distance of s=3 mm must be maintained for a side approach direction.



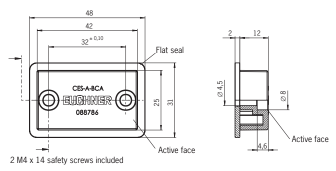
11.7. Actuator CES-A-BBA/CES-A-BCA

- Cube-shaped design 42 x 25 mm
- ▶ CES-A-BCA suitable for use in aggressive media (e.g. acids, alkalis)
- In combination with read head CES-A-LNA.../CES-A-LCA...

Dimension drawing for CES-A-BBA



Dimension drawing for CES-A-BCA





NOTICE

CES-A-BCA: The flat seal provided must be used during assembly.

Technical data

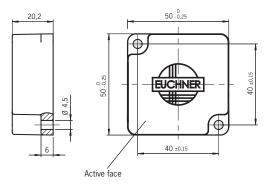
Parameter	Value				
rarameter	min.	typ.	max.	Unit	
Housing material - CES-A-BBA	Fortron,	Fortron, reinforced thermoplastic, fully encapsulated			
- CES-A-BCA	PE-HD plastic without reinforcement, fully encapsulated				
Flat seal material (CES-A-BCA only)	Fluororubber 75 FPM 4100				
Dimensions	42 x 25 x 12			mm	
Weight	0.02			kg	
Ambient temperature					
- CES-A-BBA	-25	-	+70	°C	
- CES-A-BCA	-25	-	+50		
Degree of protection	IP67/IP69K				
Installation orientation	Active face opposite read head				
Power supply	Inductive via read head				



11.8. Actuator CES-A-BQA

Cube-shaped design 50 x 50 mm

Dimension drawing for CES-A-BQA



Technical data

Parameter	Value					
rarameter	min.	typ.	max.	Unit		
Housing material	Fortron, r	Fortron, reinforced thermoplastic, fully encapsulated				
Dimensions		mm				
Weight		0.07				
Ambient temperature	-25	-25 - +70				
Degree of protection	IP67					
Installation orientation		Active face opposite read head				
Power supply						

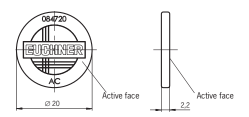
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11.9. Actuator CES-A-BDA-20

- → Round design Ø 20 mm
- In combination with read head CES-A-LNA.../CES-A-LCA...

Dimension drawing



Technical data

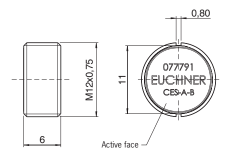
Parameter	Value				
	min.	typ.	max.		
Housing material		PC plastic			
Dimensions		mm			
Weight	0.0008			kg	
Ambient temperature	-25	-25 - +70			
Degree of protection	IP67				
Installation orientation					
Power supply					



11.10. Actuator CES-A-BMB

- Cylindrical design M12 x 75
- In combination with read head CES-A-LMN-SC (actuating range on request for read head CES-A-LNA.../LCA...)

Dimension drawing





NOTICE

- The actuator can be screwed into the M12 x 0.75 thread provided with the aid of an insertion tool (order no. 037 662).
- Flush installation of the actuator in steel is permissible.

Technical data

Parameter	Value					
Parameter	min.	min. typ.		Unit		
Housing material		Stainless steel				
Dimensions		M12 x 0.75, depth 6				
Weight		0.002				
Ambient temperature	-25	-25 - +85				
Degree of protection	IP67/IP69/IP69K					
Installation orientation		Active face opposite read head				
Power supply		Inductive via read head				

EN



12. Ordering information and accessories



Tip!

Suitable accessories, e.g. cables or assembly material, can be found at www.euchner.com. To order, enter the order number of your item in the search box and open the item view. Accessories that can be combined with the item are listed in "Accessories."

13. Inspection and service



WARNING

Loss of the safety function because of damage to the device.

In case of damage, the related safety component must be replaced. The replacement of individual parts in a safety component is not permitted.

Regular inspection of the following is necessary to ensure trouble-free long-term operation:

- Check the switching function (see chapter 9.2. Functional check on page 14)
- Check the secure mounting of the devices and the connections
- Check for soiling
- Check for sealing of the plug connector on the safety switch
- Check for loose cable connections on the plug connector
- Check the release distance

No servicing is required. Repairs to the device are only allowed to be made by the manufacturer.



NOTICE

The year of manufacture can be seen in the lower right corner of the rating plate.

14. Service

If servicing is required, please contact:

EUCHNER GmbH + Co. KG

Kohlhammerstraße 16

70771 Leinfelden-Echterdingen

Service telephone:

+49 711 7597-500

E-mail:

support@euchner.de

Internet:

www.euchner.com



15. Declaration of conformity

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EU-Konformitätserklärung EU declaration of conformity Déclaration UE de conformité Dichiarazione di conformità UE Declaración UE de conformidad Original DE Translation EN Traduction FR Traduzione IT Traducción ES 2077154-35-12/18

Die nachfolgend aufgeführten Produkte sind konform mit den Anforderungen der folgenden Richtlinien (falls zutreffend): The beneath listed products are in conformity with the requirements of the following directives (if applicable): Les produits mentionnés ci-dessous sont conformes aux exigences imposées par les directives suivantes (si valable) I prodotti sotto elencati sono conformi alle direttive sotto riportate (dove applicabili):

Los productos listados a continuación son conforme a los requisitos de las siguientes directivas (si fueran aplicables):

l:	Maschinenrichtlinie	2006/42/EG
	Machinery directive	2006/42/EC
	Directive Machines	2006/42/CE
	Direttiva Macchine	2006/42/CE
	Directiva de máquinas	2006/42/CE
H:	Funkanlagen-Richtlinie (RED)	2014/53/EU
	Radio equipment directive	2014/53/EU
	Directive équipement radioélectrique	2014/53/UE
	Direttiva apparecchiatura radio	2014/53/UE
	Directiva equipo radioeléctrico	2014/53/UE
111:	RoHS Richtlinie	2011/65/EU
	RoHS directive	2011/65/EU
	Directive de RoHS	2011/65/UE
	Direttiva RoHS	2011/65/UE
	Directiva RoHS	2011/65/UE

Die Schutzziele der Niederspannungsrichtlinie 2014/35/EU und EMV Richtlinie 2014/30/EU werden gemäß Artikel 3.1 der Funkanlagen-Richtlinie eingehalten.

The safety objectives of the Low-voltage directive 2014/35/EU and EMC Directive 2014/30/EU comply with article 3.1 of the Radio equipment directive

Les objectifs de sécurité de la Directive basse tension 2014/35/UE et Directive de CEM 2014/30/EU sont conformes à l'article 3.1 de la Directive équipement radioélectrique.

Gli obiettivi di sicurezza della Direttiva bassa tensione 2014/35/UE e Direttiva CEM 2014/30/UE sono conformi a quanto riportato nell'articolo 3.1 della Direttiva apparecchiatura radio.

Los objetivos de seguridad de la Directiva de bajo voltaje 2014/35/UE y Directiva CEM 2014/30/UE cumplen con el artículo 3.1 de la Directiva equipo radioeléctrico.

Folgende Normen sind angewandt: Following standards are used: Les normes suivantes sont appliquées: Vengono applicate le seguenti norme: Se utilizan los siguientes estándares: a: EN 60947-5-3:2013 b: EN ISO 14119:2013 c: EN 62026-2:2013 (ASi) d: EN ISO 13849-1:2015

d: EN ISO 13849-1:2015 e: EN ISO 13849-2:2012 f: EN 60947-5-2:2007/A1:2012

EN 50547-5-2:2007/A1:20 EN 50581:2012 (RoHS) EN 50364:2010 EN 300 330 V2.1.1

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Type Type Tipo Typo CES-A-ABA-01	Directives Directive Direttiva Directivas	Standards Normes Norme	No. of certificate Numéro du certificat
Tipo Typo	Direttiva		Numéro du certificat
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	Directivas		Numero del certificato
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Benannte Stelle Notified Body Organisme notifié Sede indicata Entidad citada 0340

DGUV Test Prüf- und Zertifizierungsstelle Fachausschuss Elektrotechnik

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Bezeichnung der Bauteile	Type	Richtlinie	Normen	Zertifikats-Nr.
Description of components	Type	Directives	Standards	No. of certificate
Description des composants	Type	Directive	Normes	Numéro du certificat
Descrizione dei componenti	Tipo	Direttiva	Norma	Numero del certificato
Descripción de componentes	Туро	Directivas	Estándares	Número del certificado
Auswertegerät	CES-AZ-ALS	1, 11, [1]	a, b, d, e, i, j, k	UQS 115948
Safety Unit Analyseur	CES-A-F1B-01B-AS1 CES-A-V1B-01B-AS1	} 1, 11, 111	a, b, c, d, e, i, j, k	Euchner QS PB 62/2005
Centralina	CEM-A-ME05K-S1	}		Euchner QS PB 22/2005
Unidad de evaluación	CEM-A-LE05H-S2	J 1, II, III	a, b, d, e, i, j, k	Euchner QS PB 132/2010
	CEM-A-LE05K-S2-P			Euchner QS PB 019/2018
				Euchner QS PB 17/2008
	CET1-AX-L	} I, II, III	a h d a i i k	Euchner QS PB 23/2008
	CET2-AX-L	[1, 11, 111	a, b, d, e, i, j, k	Euchner QS PB 116/2009
		J		Euchner QS PB 115/2009
Lesekopf				
Read head	050 4 1 50			E 00 BB 440/0040
Tête de lecture	CES-A-LFP	1, 11, 111	a, b, d, e, i, j, k	Euchner QS PB 110/2010
Testina di lettura				
Cabeza lectora				
Betätiger				
Actuator	000 4 000			F OC DD 440/0040
Actionneur	CES-A-BFP	1, 11, 111	a, b, d, e, i, j, k	Euchner QS PB 110/2010
Azionatore				
Actuador				
Zubehör				
Accessory	DM CCI 000045	111	r :	Fushman OC DD 14 /0000
Accessoire	PM-SCL-096945	111	f, i	Euchner QS PB 14 /2006
Accessorio				
Accesorio				

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