

ITEM 105140 CES-AZ-UES-02B

Description Technical data Accessories Downloads



Features

- Two read heads can be connected
- 2 safety outputs (relay contacts with 2 internally connected NO contacts per output)
- Start button and feedback loop can be connected
- Multicode
- Plug-in connection terminals
- Category 4/PL e according to EN ISO 13849-1

Multicode evaluation

Every suitable actuator is detected by the evaluation unit.

Guard lock monitoring

Evaluation units in the series CES-AZ make it possible to use read heads with integrated guard locking for the protection of personnel during overtraveling machine movements. You will find suitable read heads in the accessories

Category according to EN ISO 13849-1

Due to two redundant safety paths (relay contacts) with 2 internal, monitored normally open contacts per safety path, suitable for:

Category 4/PL e according to EN ISO 13849-1

Each safety path is independently safe.

LED indicator

STATE Status LEDDIA Diagnostics LEDOUT Safety output status

Additional connections

TST Input for self-test

O1, O2 Monitoring outputs (semiconductor)

DIA Diagnostics output **Y1, Y2** Feedback loop

S Start button connection (monitoring of the falling edge)

Important: The plug-in connection terminals are not included and must be ordered separately.

Approvals



Mechanical values and environment

Housing material	Plastic PA6.6
Weight	
Net	0,25 kg
Ambient temperature	
At $U_B = 24V DC$	-20 55 °C
Atmospheric humidity	
Not condensing	max.80 % rH
Degree of protection	IP20
Mounting method	Mounting rail 35mm according to DIN EN 60715 TH35
Mounting distance	
Sideways toward the neighboring device	min.10 mm ^[1]
Number of read heads	Max. 2 read heads can be connected
Ready delay	10 12 s [2]
Reaction time	
After change in the actuation status, 2 active actuators	max.290 ms [3]
After change in the actuation status, 1 active actuator	max.210 ms [4]

Duration of operation start button (for Manual start operating mode)	min.250 ms
Response delay start button (for Manual start operating mode)	200 300 ms
Switching frequency	max.0,25 Hz [5]
Dwell time	min.3 s ^[6]
Connection	Plug-in connection terminals, coded [7]
	Safety contacts 13/14, 23/24
Number of safety contacts	2 Relays with internally monitored contacts
Mechanical life	
Operating cycles (relay)	10×10^6

Electrical connection ratings

Operating voltage DC	
	21 24 27 V DC
Current consumption	21 24 27 V DC
(with relay energized)	150 mA [8]
Fusing	130 IIIA
3	0.4. 0.4
External (operating voltage UB)	
EMC protection requirements	In acc. with EN 60947-5-3
Degree of contamination (external, according to EN 60947-1)	2
Connection cross-section	
(plug-in screw- / springterminals)	0,25 2,5 mm ²
Current via feedback loop	5 8 10 mA
permissible resistance in feedback loop	max.600 Ω
	Safety contacts 13/14, 23/24
Type of output	Relay contacts, floating
Switching current	
At switching voltage AC/DC 21 60 V	1 300 mA
At switching voltage AC/DC 5 30 V	10 6000 mA
At switching voltage AC 5 230 V	10 2000 mA
Fusing	
External (safety circuit) according to EN 60269-1	6 AgG or 6 A circuit breaker (characteristic B or C)
Utilization category according to EN 60947-5-1	
AC-15	230 V 2 A
DC-13	24 V 3 A
AC-12	60 V 0.3 A 30 V 6 A
DC-12	60 V 0.3 A 30 V 6 A
Switching load	

Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Rated conditional short-circuit current Discrepancy time (Between the operating points of both relays) Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output Semiconductor output, p-switching, short circuit-proof Output voltage Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH HIGH S 8 10 mA Input voltage HIGH LED indicator STATE LED LED indicator	According to c UL us	Max. AC 30 V, class 2 / max. DC 60 V, class 2
Rated conditional short-circuit current Discrepancy time (Between the operating points of both relays) Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output Semiconductor output, p-switching, short circuit-proof Output voltage Output current Input current HIGH HIGH S 8 10 mA Input voltage HIGH LOW LOW STATE LED Status LED	Rated insulation voltage Ui	250 V
Discrepancy time (Between the operating points of both relays) Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output Semiconductor output, p-switching, short circuit-proof Output voltage O,8 x UB UB V DC Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH LOW O 2 V DC STATE LED LED indicator Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output O1, O2 Type of output O2, N UB V DC UND V DC STATE LED Status LED	Rated impulse withstand voltage U _{imp}	max.4 kV
(Between the operating points of both relays) Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output Semiconductor output, p-switching, short circuit-proof Output voltage Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH LOW O 2 V DC STATE LED Status LED	Rated conditional short-circuit current	100 A
Monitoring outputs: Diagnostic DIA, door monitoring outputs O1, O2 Type of output Semiconductor output, p-switching, short circuit-proof Output voltage O,8 x UB UB V DC Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Monitoring outputs: Diagnostic DIA, door monitoring	Discrepancy time	
Type of output Semiconductor output, p-switching, short circuit-proof Output voltage O,8 x UB UB V DC Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED		max.25 ms
Output voltage Output current max.20 mA Inputs: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED		
Output current Input s: Start button S, test input TST Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED	Type of output	Semiconductor output, p-switching, short circuit-proof
Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED	Output voltage	0,8 x UB UB V DC
Input current HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED	Output current	max.20 mA
HIGH 5 8 10 mA Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED		Inputs: Start button S, test input TST
Input voltage HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED	Input current	
HIGH 15 UB V DC LOW 0 2 V DC STATE LED LED indicator Status LED	HIGH	5 8 10 mA
LOW 0 2 V DC STATE LED LED indicator Status LED	Input voltage	
STATE LED LED indicator Status LED	HIGH	15 UB V DC
LED indicator Status LED	LOW	0 2 V DC
		STATE LED
LED OUT	LED indicator	Status LED
LED GOI		LED OUT
LED indicator Safety outputs status	LED indicator	Safety outputs status
DIA LED		DIA LED
LED indicator Diagnostics LED	LED indicator	Diagnostics LED

Operating distance

Repeat accuracy R	
According to EN 60947-5-2	max.10 %

Miscellaneous

For the approval according to UL the	Operation only with UL class 2 power supply, or equivalent
following applies	measures

Reliability values acc. to EN ISO 13849-1

	Monitoring of the safety guard position
Category	4 [9]
Performance Level	PL e [10]
PFH_D	1.9×10^{-8} [11]

Diagnostic Coverage (DC)	99 %
Number of switching cycles	
≤ 0.1 A at 24 V DC	max.760000 1/Jahr

	≤ 1 A at 24 V DC	max.153000 1/Jahr
	\leq 3 A at 24 V DC	max.34600 1/Jahr
Mission time		20 y [12]

in combination withRead head CES-A-LNA-05V, CES-A-LNA-10V, CES-A-LNA-15V, CES-A-LNA-25V, CES-A-LNA-SC, CES-A-LNA-05P, CES-A-LNA-10P, CES-A-LNA-15P, CES-A-LCA-10VandActuator CES-A-BBA, CES-A-BCA

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.50 mm

Operating distance

Distance s, actuator	
Minimum distance for side approach direction	
Switch-on distance	
With center offset m=0	15 mm ^[13]
Assured switch-off distance Sar	max.26 mm
Assured operating distance Sao	
With center offset m=0	min.10 mm [14]
Switching hysteresis	0,5 2 mm ^[15]

in combination withRead head CES-A-LNA-05V, CES-A-LNA-10V, CES-A-LNA-15V, CES-A-LNA-25V, CES-A-LNA-SC, CES-A-LNA-05P, CES-A-LNA-10P, CES-A-LNA-15P, CES-A-LCA-10VandActuator CES-A-BDA-20

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.50 mm

Operating distance

Distance s, actuator Minimum distance for side approach direction	min.4 mm [16]
Switch-on distance	
With center offset m=0	16 mm ^[17]
Assured switch-off distance Sar	max.33 mm
Assured operating distance Sao	
With center offset m=0	min.11 mm ^[18]
Switching hysteresis	0,5 2 mm ^[19]

in combination with Read head CES-A-LMN-SCandActuator CES-A-BMB

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.20 mm

Operating distance

Distance s, actuator	
Minimum distance	min.1,2 mm
Switch-on distance	
With center offset m=0	5 mm [20]
Assured switch-off distance Sar	max.10 mm
Assured operating distance Sao	
With center offset m=0	min.3,5 mm ^[21]
Switching hysteresis	0,1 0,3 mm ^[22]

in combination withRead head CES-A-LNA-05V, CES-A-LNA-10V, CES-A-LNA-15V, CES-A-LNA-25V, CES-A-LNA-SC, CES-A-LNA-05P, CES-A-LNA-10P, CES-A-LNA-15P, CES-A-LCA-10VandActuator CES-A-BDA-18-156935

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.50 mm

Operating distance

min.5 mm
16 mm [23]
max.32 mm
min.10 mm ^[24]
0,5 1,4 mm ^[25]

in combination withRead head CES-A-LNN-SC-106601, CES-A-LNN-05V-106602, CES-A-LNN-10V-113294, CES-A-LNN-25V-115107andActuator CES-A-BBN-106600

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.160 mm

Operating distance

Switch-on distance	
In z direction (with center offset x,y=0), in x direction (with center offset y,z=0)	
Assured switch-off distance Sar	
In y direction	max.100 mm
in x or z direction	max.50 mm
Assured operating distance S _{ao}	

In z direction (with center offset $x,y=0$), in x direction (with center	
offset y,z=0)	
Switching hysteresis	1 4 mm ^[28]

in combination withRead head CES-A-LNN-SC-106601, CES-A-LNN-05V-106602, CES-A-LNN-10V-113294, CES-A-LNN-25V-115107andActuator CES-A-BDN-06-104730

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.160 mm

Operating distance

Switch-on distance In z direction (with center offset $x,y=0$), in x direction (with center offset $y,z=0$)	19 mm [29]
Assured switch-off distance S_{ar} In y direction in x or z direction	max.100 mm max.50 mm
Assured operating distance S_{a0} In z direction (with center offset x,y=0), in x direction (with center offset y,z=0)	min.14 mm [30]
Switching hysteresis	4 mm [31]

in combination withRead head CES-A-LSP-05V-104966, CES-A-LSP-10V-104967, CES-A-LSP-25V-104968, CES-A-LSP-SB-104969, CES-A-LSP-15V-106271, CES-A-LSP-20V-106272andActuator CES-A-BSP-104970

Operating distance

Switch-on distance	
With center offset m=0	20 mm ^[32]
Assured switch-off distance Sar	max.45 mm
Assured operating distance Sao	
With center offset m=0	min.10 mm ^[33]
Switching hysteresis	1 4 mm ^[34]

in combination withRead head CES-A-LQA-SCandActuator CES-A-BQA

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.80 mm

Operating distance

Switch-on distance	
For vertical approach direction (center	23 mm ^[35]
offset m=0)	

For side approach direction (distance in x direction 10 mm)	± 28 mm ^[36]
Assured switch-off distance Sar	max.60 mm
Assured operating distance Sao	
For vertical approach direction (center offset m=0)	min.16 mm ^[37]
For side approach direction (distance in x direction 10 mm)	
Switching hysteresis	
For vertical approach direction (center offset $m=0$)	2 3 mm ^[39]
For side approach direction (distance in x direction 10 mm)	1 1,3 mm [40]

in combination withRead head CES-A-LQA-SCandActuator CES-A-BBA, CES-A-BCA

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.80 mm
Operating distance	
Switch-on distance	
For vertical approach direction (center	15 mm ^[41]
offset m=0)	
For side approach direction (distance	± 22 mm ^[42]
in x direction 8 mm)	
Assured switch-off distance Sar	max.47 mm
Assured operating distance Sao	
For vertical approach direction (center	min.10 mm ^[43]
offset $m=0$)	

offset m=0)
For side approach direction (distance in x direction 8 mm)

Switching hysteresis

For vertical approach direction (center $2 \dots 3 \text{ mm}$ [45] offset m=0)

For side approach direction (distance 1 ... 1,8 mm [46] in x direction 8 mm)

in combination withRead head CES-A-LMN-SCandActuator CES-A-BDA-20

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.20 mm

Operating distance

Switch-on distance	
	A distance of $s=4$ mm must be maintained for a side approach direction. 9 mm [47]
Assured switch-off distance Sar	

With center offset m=0	max.26 mm ^[48]
Assured operating distance Sao	
With center offset m=0	min.6 mm ^[49]
Switching hysteresis	
With center offset m=0	1 1,8 mm ^[50]

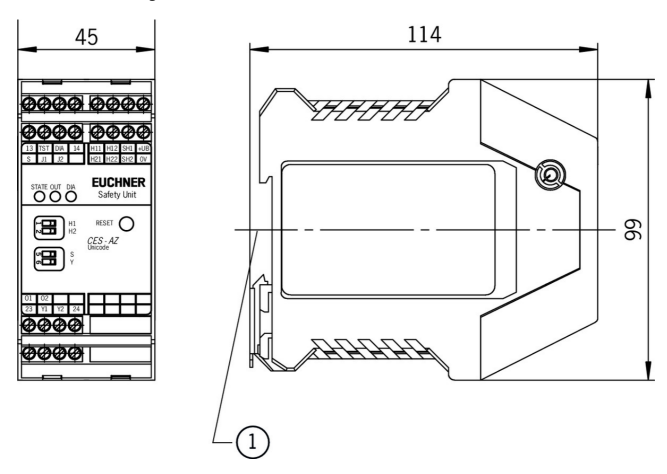
in combination withRead head CES-A-LMN-SCandActuator CES-A-BBA

Mechanical values and environment

Mounting distance	
Neighboring read heads	min.20 mm
Operating distance	
Switch-on distance	
With center offset m=0	A distance of $s=3$ mm must be maintained for a side approach direction. 8 mm ^[51]
Assured switch-off distance Sar	
With center offset m=0	max.25 mm [52]
Assured operating distance Sao	
With center offset m=0	min.5 mm [53]
Switching hysteresis	
With center offset m=0	1 1.8 mm [54]

- [1] 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. The distance enables heat from the evaluation unit to dissipate.
- ^[2] After the operating voltage is switched on, the relay outputs are switched off and the door monitoring outputs are set LOW during the ready delay. For the visual indication of the delay, the green STATE LED flashes at a frequency of approx. 15 Hz.
- [3, 4] Corresponds to the risk time according to EN 60947-5-3. This is the maximum switch-off delay for the safety outputs following removal of the actuator. In case of EMC interference in excess of the requirements in accordance with EN 60947-5-3, the switch-off delay can increase to max. 430 ms. After a brief actuation < 0.4 s, the switch-on delay can increase to max. 3 s if this is followed immediately by further actuation.
- In case of monitoring with feedback loop, the actuators must remain outside the operating distance, e.g. with a door open, until the feedback circuit is closed.
- ^[6] The dwell time is the time that the actuator must be inside or outside the operating distance.
- [7] Terminals not included
- [8] Without taking into account the load currents on the monitoring outputs
- [9, 10, 11, 12] This value is dependent on the number of switching cycles and the switching current.
- [13, 14, 15, 26, 27, 28, 29, 30, 31] These values apply for the surface installation of the read head and the actuator.
- [16, 17, 18, 19] On mounting in non-metallic environment
- [20, 21, 22] These values apply for surface installation of the read head in steel.
- [23, 24, 25, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46] These values apply for surface installation of the read head and the actuator.
- [32, 33, 34] These values apply for the installation of the read head and the actuator in an aluminum profile 45×45 mm.
- [47, 48, 49, 51, 52, 53] This value applies for the surface installation of the read head in metal and the non-metallic installation of the actuator.
- [50, 54] These values apply for the surface installation of the read head in metal and the non-metallic installation of the actuator.

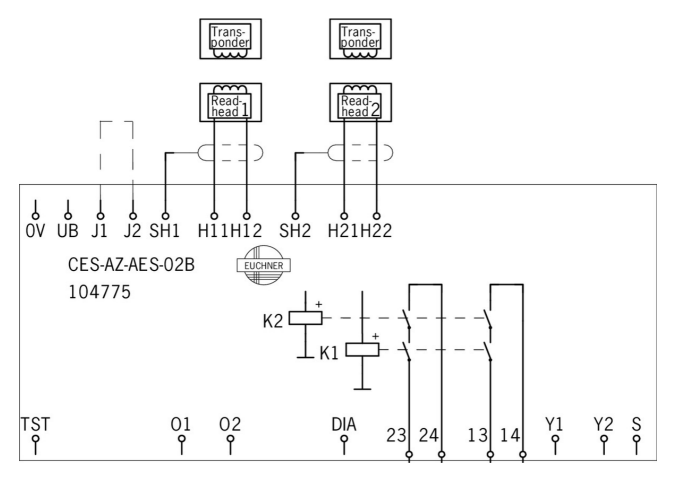
Dimension drawing



Legende

1 Suitable for 35 mm mounting rail according to EN 60715

Block diagram



Additional system components

Read head CES-A-LSP-..., hard-wired encapsulated cable 5 m, PVC



104966 CES-A-LSP-05V-104966

- Features
 - > Optimized for aluminum profile mounting
 - > LED for the indication of the door position
 - Hard-wired encapsulated cable made of PVC
 - > Cable length 5 m
- Read head CET1-AX-..., 2 plug connectors M8, with guard locking and guard lock monitoring, double insertion slide



103444 CET1-AX-LDA-00-50X-SC

- Features
 - > Read head with guard locking
 - > Locking force up to 6500 N
 - > Up to category 4/PL e according to EN ISO 13849-1
 - > With 2 plug connectors M8
 - > 2 LEDs (1 freely configurable)
 - > With double ramp
 - Approach direction A and C (default setting on delivery)

Read head CES-A-LSP-..., hard-wired encapsulated cable 10 m, PVC



104967 CES-A-LSP-10V-104967

- Features
 - > Optimized for aluminum profile mounting
 - > LED for the indication of the door position
 - > Hard-wired encapsulated cable made of PVC
 - > Cable length 10 m
- Read head CES-A-LSP-..., hard-wired encapsulated cable 15 m, PVC



106271 CES-A-LSP-15V-106271

- Features
 - > Optimized for aluminum profile mounting
 - > LED for the indication of the door position
 - Hard-wired encapsulated cable made of PVC
 - > Cable length 15 m
- Read head CES-A-LSP-SB..., plug connector M5



104969 CES-A-LSP-SB-104969

- Features
- > Optimized for aluminum profile mounting
- > LED for the indication of the door position
- M5 plug connector
- Read head CES-A-LNN-...hard-wired encapsulated cable 5 m, PVC



106602 CES-A-LNN-05V-106602

- Features
 - > Cube-shaped design 42 x 25 mm
 - Attachment compatible with series CES-A-LNA/LCA
 - > LED for the indication of the door position
 - > Hard-wired encapsulated cable, PVC
 - > Cable length 5 m
- Read head CES-A-LNN-SC... M8 plug connector



106601 CES-A-LNN-SC-106601

- Features
 - > Cube-shaped design 42 x 25 mm
 - Attachment compatible with series CES-A-LNA/LCA
 - LED for the indication of the door position
 - With plug connector M8
- Read head CES-A-LNA..., hard-wired encapsulated cable 5 m, PVC



071845 CES-A-LNA-05V

- Features
 - > Cube-shaped design 42 x 25 mm
- > Hard-wired encapsulated cable made of PVC
- > Cable length 5 m



077806 CES-A-LNA-05P

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PUR
 - > Cable length 5 m
 - > Two safety screws M4x14 included
- Read head CES-A-LNA..., hard-wired encapsulated cable 10 m, PVC



071846 CES-A-LNA-10V

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PVC
 - > Cable length 10 m
 - > Two safety screws M4x14 included
- Read head CES-A-LNA..., hard-wired encapsulated cable 25 m, PVC



071975 CES-A-LNA-25V

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PVC
 - > Cable length 25 m
 - > Two safety screws M4x14 included
- Read head CES-A-LNA..., hard-wired encapsulated cable 15 m, PVC



071847 CES-A-LNA-15V

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PVC
 - > Cable length 15 m
 - > Two safety screws M4x14 included
- Read head CET1-AX-..., 2 plug connectors M8, with guard locking and guard lock monitoring



102988 CET1-AX-LRA-00-50X-SC

- Features
- Read head with guard locking
- > Locking force up to 6500 N
- Up to category 4/PL e according to EN ISO 13849-1
- > With 2 plug connectors M8
- > 2 LEDs (1 freely configurable)
- Approach direction A (default setting on delivery)
- Read head CET1-AX-..., M12, with guard locking and guard lock monitoring

095735 CET1-AX-LRA-00-50X-SA

Features



- > Read head with guard locking
- > Locking force up to 6500 N
- > Up to category 4/PL e according to EN ISO 13849-1
- > With plug connector M12
- > 2 LEDs (1 freely configurable)
- Approach direction A (default setting on delivery)
- Read head CET1-AX-... M12, with guard locking and guard lock monitoring, 2 freely configurable LEDs



104062 CET1-AX-LRA-00-50L-SA

- Features
 - > Read head with guard locking
 - > Locking force up to 6500 N
 - Up to category 4/PL e according to EN ISO 13849-1
 - > With plug connector M12
 - > 2 LEDs (2 freely configurable)
 - Approach direction A (default setting on delivery)
- Read head CET1-AX-... M12, with guard locking and guard lock monitoring, double insertion slide



100399 CET1-AX-LDA-00-50X-SE

- Features
 - > Read head with guard locking
 - > Locking force up to 6500 N
 - > Up to category 4/PL e according to EN ISO 13849-1
 - > With plug connector M12
 - > 2 LEDs (1 freely configurable)
 - > With double ramp
 - Approach direction A and C (default setting on delivery)
- Read head CET1-AX-... M12, with guard locking and guard lock monitoring, escape release



102161 CET1-AX-LRA-00-50F-SA

- Features
 - > Read head with guard locking
 - > Locking force up to 6500 N
 - > Up to category 4/PL e according to EN ISO 13849-1
 - > With plug connector M12
 - > 2 LEDs (1 freely configurable)
 - > With escape release, 75 mm long
 - Approach direction A (default setting on delivery)
- Read head CET1-AX-... M12, with guard locking and guard lock monitoring, escape release, double insertion slide



103750 CET1-AX-LDA-00-50F-SA

- Features
- > Read head with guard locking
- > Locking force up to 6500 N
- > Up to category 4/PL e according to EN ISO 13849-1
- > With plug connector M12

- > 2 LEDs (1 freely configurable)
- > With escape release, 75 mm long
- > With double ramp
- > Approach direction A and C (default setting on delivery)
- Read head CEM-A-LH10R-S3 with guard locking without guard lock monitoring without remanence



095793 CEM-A-LH10R-S3

- Features
 - Read head with guard locking without guard lock monitoring
 - > Locking force 1000 N
 - > Without remanence
 - > Up to category 4 according to EN ISO 13849-1
- Read head CEM-A-LH10K-S3 with guard locking without guard lock monitoring with remanence



095170 CEM-A-LH10K-S3

- Features
 - > Read head with guard locking without guard lock monitoring
 - > Locking force 1000 N
 - > With remanence
 - > Up to category 4 according to EN ISO 13849-1
- Read head CEM-A-LE05... with guard locking without guard lock monitoring without remanence



095792 CEM-A-LE05R-S2

- Features
 - > Read head with guard locking without guard lock monitoring
 - > Locking force 650 N
 - > Without remanence
 - Up to category 4 according to EN ISO 13849-1
 - > Two safety screws M5x16 included
- Read head CEM-A-LE05... with guard locking without guard lock monitoring with remanence



094800 CEM-A-LE05K-S2

- Features
- > Read head with guard locking without guard lock monitoring
- > Locking force 650 N
- > With remanence
- Up to category 4 according to EN ISO 13849-1
- > Two safety screws M5x16 included
- Read head CES-A-LNA..., hard-wired encapsulated cable 15 m, PUR



084682 CES-A-LNA-15P

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PUR
 - > Cable length 15 m
 - > Two safety screws M4x14 included

Read head CES-A-LNA..., hard-wired encapsulated cable 10 m, PUR



077807 CES-A-LNA-10P

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PUR
 - > Cable length 10 m
 - > Two safety screws M4x14 included
- Read head CES-A-LQA-SC, M8 plug connector



095650 CES-A-LQA-SC

- Features
- > Cube-shaped design 50 x 50 mm
- > M8 plug connector
- > Two safety screws M4x14 included
- Read head CES-A-LMN-SC, M8 plug connector



077790 CES-A-LMN-SC

- Features
 - > Cylindrical design M12
 - > M8 plug connector
- Read head CES-A-LCA..., hard-wired encapsulated cable 10 m, PVC



088785 CES-A-LCA-10V

- Features
 - > Cube-shaped design 42 x 25 mm
 - > Hard-wired encapsulated cable made of PVC
 - > Cable length 10 m
 - > Two safety screws M4x14 included
- Read head CES-A-LNA-SC, M8 plug connector



077715 CES-A-LNA-SC

- Features
- > Cube-shaped design 42 x 25 mm
- > With plug connector M8
- > Two safety screws M4x14 included

Connection material

Connection kit for evaluation units CES-AZ-.ES-02B, spring terminals

112630 CES-EA-TC-KK06-112630

- Features
 - > Plug-in spring terminals for evaluation units CCES-AZ-.ES-02B
 - > Coded

Connection kit for evaluation units CES-AZ-.ES-02B, screw terminals

104771 CES-EA-TC-AK06-104771

- Features
 - > Plug-in screw terminals for evaluation units CES-AZ-.ES-02B
 - Coded

Miscellaneous accessories

Inrush current limiting module PM-SCL



096945 PM-SCL-096945

Features

Very high currents are produced on power up if capacitive loads are switched; these currents cause increased wear on electromagnetic switching contacts. The PM-SCL module limits the inrush current for approx. 100 ms and protects the switching contacts.

Instructions

Návod k použití Bezkontaktní bezpečnostní systém CES-AZ-UES-... (Multicode)

	Doc. no.	Version	Language	Download
Betriebsanleitung Berührungsloses Sicherheitssystem CES-AZ-UES (Multicode)	2105274	09-09/17	<u></u>	₹ 1.8 MB
Mode d'emploi Système de sécurité sans contact CES-AZ-UES (Multicode)	2105274	09-09/17		₹ 1.8 MB
Manual de instrucciones Sistema de seguridad sin contacto CES-AZ-UES (Multicode)	2105274	09-09/17		₹ 1.8 MB
Návod k použití Bezkontaktní bezpečnostní systém CES-AZ-UES (Multicode)	2105274	09-09/17		₹ 1.9 MB
Operating instructions Non-contact safety system CES-AZ-UES (Multicode)	2105274	09-09/17		₹ 1.8 MB
Istruzioni di impiego Sistema di sicurezza senza contatto CES-AZ-UES (Multicode)	2105274	09-09/17	u	₹ 1.8 MB
使用说明书非接触式安全系统 CES-AZ-UES (通用编码)	2105274	09-09/17		₹ 2.0 MB

Sicherheitsinformation und Wartung CES-A.../CES-AZ/CES-FD

Doc. no. Version Language Download

Sicherheitsinformation und Wartung CES-A/CES-AZ/CES-FD Información de seguridad y mantenimiento CES-A/CES-AZ/CES-FD Information de sécurité et entretien CES-A/CES-AZ/CES-FD Informazioni sulla sicurezza e manutenzione CES-A/CES-AZ/CES-FD Safety Information and Maintenance CES-A/CES-AZ/CES-FD	109083	07-04/16	<u>₹</u> 0.5 MB
Bezpečnostní informace a pokyny k údržbě CES- A/CES-AZ/CES-FD	109083	07-04/16	₹ 0.2 MB
Informacje o bezpieczeństwie i konserwacji CES- A/CES-AZ/CES-FD	109083	07-04/16	<u>™</u> 0.2 MB
安全信息和维护 CES-A/CES-AZ/CES-FD	109083	07-04/16	₫ 0.3 MB

Catalogs

Transpondercodierte Sicherheitssysteme mit externer Auswertung Transponder-coded safety systems with external evaluation Sistemas de seguridad con codificación por transponder y evaluación externa Systèmes de sécurité à codage par transpondeur avec analyse externe

	Doc. no.	Version	Language	Download
Transpondercodierte Sicherheitssysteme mit externer Auswertung	127596	02-01/18	<u></u>	₹ 3.1 MB
Systèmes de sécurité à codage par transpondeur avec analyse externe	137968	02-01/18		₹ 3.0 MB
Sistemas de seguridad con codificación por transponder y evaluación externa	139969	02-01/18		₹ 3.0 MB
Transponder-coded safety systems with external evaluation	127597	02-01/18		₹ 3.0 MB

Declaration of conformity

▼ EU-Konformitätserklärung

	Doc. no.	Version	Language	Download
EU-Konformitätserklärung	2077154	34-01/17	_	₫ 0.5 MB
Declaración UE de conformidad				
Déclaration UE de conformité				
Dichiarazione di conformità				
EU declaration of conformity				

CAD data

CAD data for this item on TraceParts