## Datasheet - AES 2336

Guard door monitors and Safety control modules for Emergency Stop applications / Micro

## (8) 5ᄃHmERSRL

Processor based safety controllers (Series AES) / AES 233x


- Monitoring of BNS range magnetic safety sensors
- 3 safety contacts, STOP 0
- 2 Signalling outputs
(Minor differences between the printed image and the original product may exist!)


## Ordering details

|  |  |
| :--- | :--- |
| Product type description | AES 2336 |
| Article number | 101181678 |
| EAN Code | 4030661323091 |
| eCI@ss | $27-37-19-01$ |
| Approval |  |

Approval


## Classification

| Standards | EN ISO 13849-1, IEC 61508 |
| :--- | :--- |
| PL | up d |
| Control category | up 3 |
| PFH value | $1.0 \times 10-7 / \mathrm{h}$ |
| - notice | up to max. 50.000 switching cycles/year and at max. $80 \%$ contact load |
| SIL | up 2 |
| Mission time | 20 Years |

## Global Properties

Permanent light
Standards
Compliance with the Directives (Y/N) $\subset \in$
Climatic stress
Mounting
Terminal designations
Materials

| - Material of the housings | Plastic, glass-fibre reinforced thermoplastic |
| :--- | :--- |
| - Material of the contacts | Ag-Ni, $0,2 \mu \mathrm{~m}$ gold flashed |
| Weight | 300 |
| Start input (Y/N) | No |
| Feedback circuit (Y/N) | Yes |
| Start-up test (Y/N) | Yes |
| Reset after disconnection of supply voltage (Y/N) | Yes |
| Automatic reset function (Y/N) | Yes |
| Reset with edge detection (Y/N) | No |
| Pull-in delay | adjustable $0,1 / 1.0 \mathrm{~s}$ |
| - ON delay with automatic start |  |
| Drop-out delay | $\leq 30$ |

## Mechanical data

## Connection type

Screw connection
Cable section

- Min. Cable section

0,2

- Max. Cable section

Pre-wired cable
Tightening torque for the terminals
Detachable terminals (Y/N)
Mechanical life
Electrical lifetime
restistance to shock
Resistance to vibration To EN 60068-2-6

AES 233x
IEC/EN 60204-1, EN 60947-5-1, IEC 60947-5-3, IEC 61508, BG-GS-ET-14, BG-GS-ET-20
Yes
EN 60068-2-3, BG-GS-ET-14
snaps onto standard DIN rail to EN 60715
IEC/EN 60947-1

Plastic, glass-fibre reinforced thermoplastic
Ag-Ni, 0,2 $\mu \mathrm{m}$ gold flashed
300
No

Yes
Yes
Yes
No
adjustable 0,1 / 1.0 s
$\leq 30$

## Ambient conditions

| Ambient temperature |  |
| :--- | :--- |
| - Min. environmental temperature | 0 |
| - Max. environmental temperature | +55 |
| Storage and transport temperature | -25 |
| - Min. Storage and transport temperature | +70 |
| - Max. Storage and transport temperature |  |
| Protection class | IP40 |
| - Protection class-Enclosure | IP20 |
| - Protection class-Terminals | IP54 |
| - Protection class-Clearance |  |
| Air clearances and creepage distances To IEC/EN 60664-1 | 4.8 kV |
| - Rated impulse withstand voltage Uimp | III To VDE 0110 |
| - Overvoltage category | 2 To VDE 0110 |

## Electromagnetic compatibility (EMC)

EMC rating
$10 \mathrm{~V} / \mathrm{m}$

Electrical data

Rated DC voltage for controls

- Max. rated DC voltage for controls
20.4
- Max. rated DC voltage for controls

253 VDC
Rated AC voltage for controls, 50 Hz

- Min. rated AC voltage for controls, 50 Hz
- Max. rated AC voltage for controls, 50 Hz
20.4 VAC

Rated AC voltage for controls, 60 Hz

- Min. rated AC voltage for controls, 60 Hz
- Max. rated AC voltage for controls, 60 Hz

Contact resistance
Power consumption
Type of actuation
253 VAC

Switch frequency
Rated insulation voltage $\mathrm{Ui}_{\mathrm{i}}$
Rated operating voltage Ue
Thermal test current lthe
Operating current le
Electronic protection (Y/N)
20.4 VAC

253 VAC
max. $100 \mathrm{~m} \Omega$
5
DC

Inputs

## Monitored inputs

| - Short-circuit recognition $(\mathrm{Y} / \mathrm{N})$ | Yes |
| :--- | :--- |
| - Wire breakage detection $(\mathrm{Y} / \mathrm{N})$ | Yes |
| - Earth connection detection $(\mathrm{Y} / \mathrm{N})$ | No |
| Number of shutters | adjustable $1->0$ |
| Number of openers | adjustable $1->2$ |
| Input resistance | approx. $4000 \Omega$ at GND |
| Input signal "1" | $10 \ldots 30 \mathrm{VDC}$ |
| Input signal "0" | $0 \ldots 2 \mathrm{VDC}$ |
| Cable length | 1000 m with $0,75 \mathrm{~mm}^{2}$ (for Rated voltage) |

## Outputs

Stop category 0
Number of safety contacts 3
Number of auxiliary contacts 0
Number of signalling outputs 2
Switching capacity

- Switching capacity of the safety contacts
- Switching capacity of the signaling/diagnostic outputs

Fuse rating

- Protection of the safety contacts
- Fuse rating for the signaling/diagnostic outputs

Signalling output
$\min .10 \mathrm{~mA}$, max. 6 A
Y1, Y2: max. 100 mA

## 6 A gG D-fuse

short-circuit proof
Y1: (X5 / X6 without bridge) Authorized operation (X5 / X6 with bridge) guard open
Y2: (X5 / X6 without bridge) None Authorized operation (X5 / X6 with bridge) Error

| Utilisation category To EN 60947-5-1 | $\begin{aligned} & \mathrm{AC}-15: 230 \mathrm{~V} / 3 \mathrm{~A} \\ & \mathrm{DC}-13: 24 \mathrm{~V} / 2 \mathrm{~A} \end{aligned}$ |
| :---: | :---: |
| Number of undelayed semi-conductor outputs with signaling function | 2 |
| Number of undelayed outputs with signaling function (with contact) | 0 |
| Number of delayed semi-conductor outputs with signaling function. | 0 |
| Number of delayed outputs with signalling function (with contact). | 0 |
| Number of secure undelayed semi-conductor outputs with signaling function | 0 |
| Number of secure, undelayed outputs with signaling function, with contact. | 0 |
| Number of secure, delayed semi-conductor outputs with signaling function | 0 |
| Number of secure, delaye | 0 |

## LED switching conditions display

LED switching conditions display (Y/N) Yes
Number of LED's1

## Integral system diagnosis \$missingShortName\$

Integral system diagnosis ISD

- The following faults are registered by the safety monitoring modules and indicated by ISD
- Failure of door contacts to open or close
- Cross-wire or short-circuit monitoring of the switch connections
- Interruption of the switch connections
- Failure of the safety relay to pull-in or drop-out
- Fault on the input circuits or the relay control circuits of the safety monitoring module
- Failure of or functional fault on the safety relay


## Miscellaneous data

Applications


## Dimensions

| Dimensions |  |
| :--- | :--- |
| - Width | 45 mm |
| - Height | 100 mm |
| - Depth | 121 mm |

## notice

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

## notice - Wiring example

To secure a guard door up to PL 3 and Category \#03\#
Monitoring a guard door using zwei position switches with safety function.
The NC contact A must have positive break when the guard door is opened.
Category 3 to EN 954-1 can also be achieved using only one safety switch with one NO and one NC contact. Exclusion of faults due to breakage or loosening of the actuating element or the actuating head as well as releasing, dismantling.

The feedback circuit monitors the positions of the positive-guided NC contacts on the conactors K3 and K4.
Start push button A start push button (NO) can optionally be connected into the feedback circuit. With the guard door closed, the enabling paths are then not closed until the start push button has been operated.

If neither start button nor feedback circuit are connected, a jumper connection must be mounted between X 1 and X 2 .
Modification for 2 NC contacts:
The safety monitoring module can be modified to monitor two NC contacts by bridging the terminals X3 and X4. The short-circuit recognition between connections then becomes inoperative.
Inversion of the output function:
By establishing a bridge between X5 and X6, the output function of the additional outputs can be altered. This control can also be realised when e.g. a PLC is running ( 24 VDC at terminal X6).

Expansion of the enable delay time
The enable delay time can be increased from $0,1 \mathrm{~s}$ to 1 s by mounting a jumper connection between the terminals X 7 and X 8 .
The wiring diagram is shown with guard doors closed and in de-energised condition.
The ISD tables (Intergral System Diagnostics) for analysis of the fault indications and their causes are shown in the appendix.

## Documents

Operating instructions and Declaration of conformity (pl) $270 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_pl

Operating instructions and Declaration of conformity (es) $253 \mathrm{kB}, 21.12 .2017$
Code: mrl_aes_2335_2336_es

Operating instructions and Declaration of conformity (fr) $259 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_fr

Operating instructions and Declaration of conformity (en) $253 \mathrm{kB}, 16.11 .2017$
Code: mrl_aes_2335_2336_en

Operating instructions and Declaration of conformity (de) $217 \mathrm{kB}, 16.11 .2017$
Code: mrl_aes_2335_2336_de

Operating instructions and Declaration of conformity (jp) $344 \mathrm{kB}, 28.02 .2012$
Code: mrl_aes_2335_2336_jp

Operating instructions and Declaration of conformity (nl) $254 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_nl

Operating instructions and Declaration of conformity (da) $256 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_da

Operating instructions and Declaration of conformity (it) $255 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_it

Operating instructions and Declaration of conformity (pt) $258 \mathrm{kB}, 04.01 .2018$
Code: mrl_aes_2335_2336_pt

Wiring example (99) $22 \mathrm{kB}, 22.08 .2008$
Code: KAES2L06

Wiring example (99) $21 \mathrm{kB}, 22.08 .2008$
Code: KAES2L05

Wiring example (99) $19 \mathrm{kB}, 22.08 .2008$
Code: kaes2l10

Wiring example (99) $20 \mathrm{kB}, 22.08 .2008$

Code: kaes2I07

Wiring example (99) 22 kB, 22.08.2008
Code: Kaes2I01

ISD tables (Intergral System Diagnostics) (en) 35 kB, 29.07.2008
Code: i_ae3p02

ISD tables (Intergral System Diagnostics) (de) 53 kB, 29.07.2008
Code: i_ae3p01

BG-test certificate (en) $1 \mathrm{MB}, 25.07 .2017$
Code: z_a21p02

BG-test certificate (de) 1 MB, 25.07.2017
Code: z_a21p01

BG-test certificate (de) 266 kB, 02.03.2016
Code: z_2aep01

BG-test certificate (en) 268 kB, 15.04.2016
Code: z_2aep02

EAC certification (ru) $1 \mathrm{MB}, 15.03 .2018$
Code: q_aesp01

Images


Wiring example


Wiring example


Wiring example


Wiring example


Wiring example
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The data and values have been checked throroughly. Technical modifications and errors excepted.
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