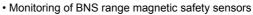
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# Datasheet - AES 1135

Guard door monitors and Safety control modules for Emergency Stop applications / Monitoring of electromechanical and non-contact switchgear / AES 113x





- 1 safety contact, STOP 0
- 2 Signalling outputs



(Minor differences between the printed image and the original product may exist!)

#### **Ordering details**

Product type description Article number EAN code AES 1135 1170036 4030661296920

#### Approval

Approval



## Classification

Standards	EN ISO 13849-1, IEC 61508
PL	up d
Control category	up 3
PFH value	1.0 x 10-7/h
SIL	up 2
Mission time	20 Years

#### **Global Properties**

Standards	IEC/EN 60204-1, IEC 60947-5-3, EN 954-1, BG-GS-ET-14, BG-GS-ET-20
Compliance with the Directives (Y/N) C $\epsilon$	Yes
Climatic stress	EN 60068-2-3, BG-GS-ET-14
Mounting	snaps onto standard DIN rail to EN 60715
Terminal designations	IEC/EN 60947-1
Materials	
- Material of the housings	Plastic, glass-fibre reinforced thermoplastic, ventilated
- Material of the contacts	Ag-Ni, 0,2 μm gold flashed
Weight	155 g
Start conditions	Automatic
Start input (Y/N)	No
Feedback circuit (Y/N)	No
Start-up test (Y/N)	No
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	
- ON delay with automatic start	adjustable 0,1 / 1.0 s
Drop-out delay	
- Drop-out delay in case of emergency stop	< 50 ms

# Mechanical data

Connection type	Screw connection
Cable section	
- Min. Cable section	0,25 mm²
- Max. Cable section	2.5 mm²
Pre-wired cable	rigid or flexible
Tightening torque for the terminals	0,6 Nm
Detachable terminals (Y/N)	No
Mechanical life	20.000.000 operations
Electrical lifetime	150.000 operations for 230 VAC, 5 A (cos $\phi$ = 1)
restistance to shock	30 g / 11 ms
Resistance to vibration To EN 60068-2-6	1055 Hz, Amplitude 0,35 mm, ± 15 %

# Ambient conditions

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

# Electromagnetic compatibility (EMC)

### **Electrical data**

Rated DC voltage for controls	
- Min. rated DC voltage for controls	20.4 V
- Max. rated DC voltage for controls	27.6 V
Rated AC voltage for controls, 50 Hz	
- Min. rated AC voltage for controls, 50 Hz	-
- Max. rated AC voltage for controls, 50 Hz	-
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	max. 100 mΩ
Contact resistance Power consumption	max. 100 mΩ < 5 W
Power consumption	< 5 W
Power consumption Type of actuation	< 5 W DC
Power consumption Type of actuation Switch frequency	< 5 W DC 1 Hz
Power consumption Type of actuation Switch frequency Rated insulation voltage Ui	< 5 W DC 1 Hz 250 V
Power consumption Type of actuation Switch frequency Rated insulation voltage Ui Rated operating voltage Ue	< 5 W DC 1 Hz 250 V 24 VDC ±15%

## Inputs

Monitored inputs	
- Short-circuit recognition (Y/N)	optional
- Wire breakage detection (Y/N)	Yes
- Earth connection detection (Y/N)	Yes
Number of shutters	adjustable 1 piece -> 0 piece
Number of openers	adjustable 1 piece -> 2 piece
Input resistance	approx. 4000 $\Omega$ at GND
Input signal "1"	10 30 VDC
Input signal "0"	0 2 VDC
Cable length	1000 m with 0,75 mm <sup>2</sup> (for Rated voltage)

# Outputs

Stop category	0
Number of safety contacts	1 piece
Number of auxiliary contacts	0 piece
Number of signalling outputs	2 piece
Switching capacity	
- Switching capacity of the safety contacts	min. 10 mA, max. 6 A
- Switching capacity of the signaling/diagnostic outputs	Y1-Y2 = 100 mA
Fuse rating	
- Protection of the safety contacts	6 A gG D-fuse
- Fuse rating for the signaling/diagnostic outputs	short-circuit proof
Signalling output	Y1: Authorized operation, safety contacts on; Y2: No authorised operation, safety contacts off
Utilisation category To EN 60947-5-1	AC-15: 230 V / 3 A DC-13: 24 V / 2 A
Number of undelayed semi-conductor outputs with signaling function	2 piece
Number of undelayed outputs with signaling function (with	

contact)	0 piece
Number of delayed semi-conductor outputs with signaling function.	0 piece
Number of delayed outputs with signalling function (with contact).	0 piece
Number of secure undelayed semi-conductor outputs with signaling function	0 piece
Number of secure, undelayed outputs with signaling function, with contact.	0 piece
Number of secure, delayed semi-conductor outputs with signaling function	0 piece
Number of secure, delayed outputs with signaling function (with contact).	0 piece

## LED switching conditions display

LED switching conditions display (Y/N)	Yes
Number of LED's	1 piece

#### Integral system diagnosis ISD

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

# Miscellaneous data

Applications

$\Diamond$	Safety sensor
U	Guard system

#### Dimensions

Dimensions	
- Width	22.5 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 1 guard door(s), each with a magnetic safety sensor of the BNS range

If one or two external relays or contactors are used to switch the load, the system can then only be classified in Category 3 to EN 954-1, if exclusion of the fault "Failure of the external contactors" can be substantiated and is documented, e.g. by using reliable down-rated contactors. A second contactor leads to an increase in the level of security by redundant switching to switch the load off.

#### Modification for 2 NC contacts:

The safety monitoring module can be modified to monitor two NC contacts by bridging the terminals A1 and X1. The short-circuit recognition

between connections then becomes inoperative.

Expansion of enable delay time:

The enable delay time can be increased from 0,1 s to 1,0 s by changing the position of a jumper link connection under the cover of the unit. 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** (de) 824 kB, 30.11.2010 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/DE/mrl\_aes1135\_1136\_de.pdf

**Operating instructions and Declaration of conformity** (fr) 673 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/FR/mrl\_aes1135\_1136\_fr.pdf

**Operating instructions and Declaration of conformity** (it) 660 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/IT/mrl\_aes1135\_1136\_it.pdf

Operating instructions and Declaration of conformity (es) 659 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/ES/mrl\_aes1135\_1136\_es.pdf

Operating instructions and Declaration of conformity (de) 666 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/DE/mrl\_aes1135\_1136\_de.pdf

**Operating instructions and Declaration of conformity** (nl) 658 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/NL/mrl\_aes1135\_1136\_nl.pdf

**Operating instructions and Declaration of conformity** (jp) 1 MB, 30.11.2010 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/JP/mrl\_aes1135\_1136\_jp.pdf

**Operating instructions and Declaration of conformity** (en) 747 kB, 02.12.2009 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/bedien/EN/mrl\_aes1135\_1136\_en.pdf

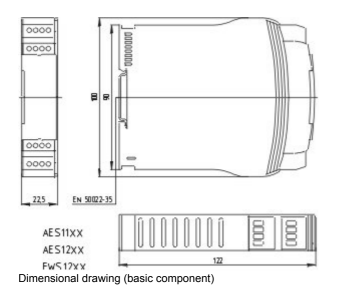
Wiring example (99) 17 kB, 22.08.2008 http://127.0.0.1/Bilddata/Si\_baust/Aes1135/Schaltun/Maes1I01.pdf

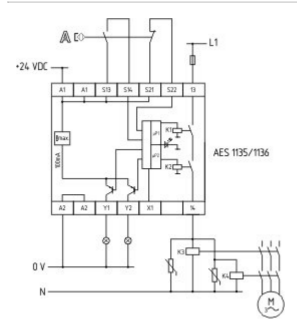
Wiring example (99) 18 kB, 22.08.2008 http://127.0.0.1/Bilddata/Si\_baust/Aes1135/Schaltun/Maes1I02.pdf

ISD tables (Intergral System Diagnostics) (en) 35 kB, 29.07.2008 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/ISD/i\_ae2p02.pdf

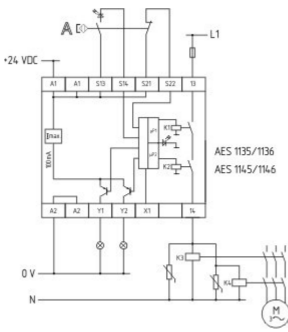
ISD tables (Intergral System Diagnostics) (de) 51 kB, 29.07.2008 http://127.0.0.1/Bilddata/Si\_baust/Pdf/Aes1135/ISD/i\_ae2p01.pdf

#### Images





Wiring example



Wiring example

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