

# Safety sensors

## AES 1135






- Control Category 3 to EN 954-1
- Classification PDF-M to EN 60947-5-3 in combination with BNS safety sensors
- 1 enabling path
- Enable delay time can be modified
- Monitoring of BNS range magnetic safety sensors
- Can be changed from NO/NC to NC/NC contact combination
- Cross-wire monitoring with NO-NC contact combination
- ISD Integral System Diagnostics
- Operating voltage 24 VDC
- Short-circuits proof additional transistor output
- Connection of input expander possible

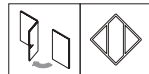
## Technical data

Standards:	IEC/EN 60204-1 EN 60947-5-3 EN 954-1 BG-GS-ET-14 BG-GS-ET-20
Stop category	0
Control category:	3
Start conditions:	Automatic
Start-up test:	no / yes
Enclosure:	glass-fibre reinforced thermoplastic, ventilated
Mounting:	snaps onto standard DIN rail to EN 50022
Termination:	screw terminals
Cable section:	max. 2.5 mm <sup>2</sup> (incl. conductor ferrules)
Protection class:	IP 20 to EN 60529
U <sub>e</sub> :	24 VDC ± 15%
I <sub>e</sub> :	0.2 A
Monitored inputs	1 NC / 1 NO or 2 NC
Feedback circuit:	no
Input resistance:	approx. 4 kΩ to ground
Input signal „1“:	10 ... 30 VDC
Input signal „0“:	0 ... 2 VDC
Max. cable length:	1000 m of 0.75 mm <sup>2</sup> conductor
Enabling contacts:	1 enabling path
Utilisation category:	AC-15, DC-13
I <sub>e</sub> /U <sub>e</sub> :	3 A / 230 VAC 2 A / 24 VDC
Contact load capacity:	max. 250 VAC, max. 6 A (cos φ = 1)
Max. fuse rating:	6 A gL/gG D-fuse
Signalling output:	2 transistor outputs, Y1 + Y2 = max. 100 mA, p-type, short-circuit proof
Function display:	LED (ISD)
EMC rating:	conforming to EMC Directive
Max. switching frequency:	1 Hz
Overvoltage category:	II to DIN VDE 0110
Degree of pollution:	3 to DIN VDE 0110
Resistance to vibration:	10 ... 55 Hz / amplitude 0.35 mm, ± 15 %
Resistance to shock:	30 g / 11 ms
Ambient temperature:	0 °C ... + 55 °C
Storage and transport temperature:	- 25 °C ... + 70 °C
Dimensions:	22.5 x 100 x 121 mm
Note:	Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

### Approvals

   in preparation





### Ordering details

#### AES 113<sup>①-②</sup>

No.	Replace	Description
①	5 6	Without start-up test With start-up test
②	2185	See function table

### Function table

#### Additional transistor output:

AES 1135/36	Y1
	Y2
AES 1135/36-2185	Y1
	Y2

#### Function / Switching condition:

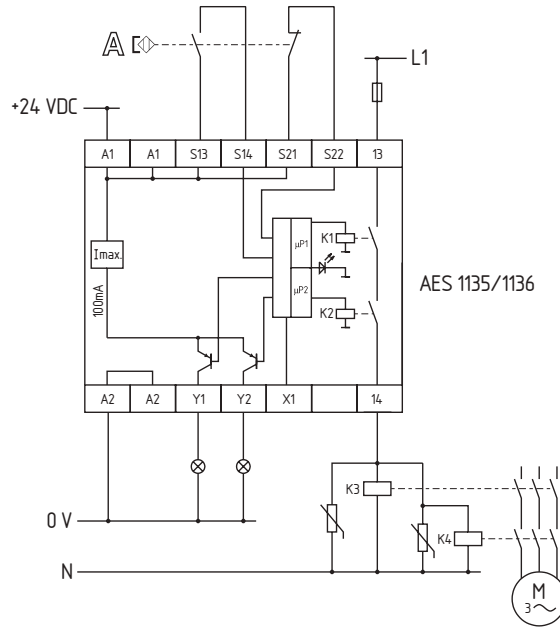
Authorized operation, enabling paths closed
No authorized operation, enabling paths open
Authorized operation, enabling paths closed
Status NO contact input

# Safety sensors

## Note

- AES to monitor a guard door to Control Category 3 to EN 954-1
- Monitoring one guard doors using a BNS range magnetic safety sensor.
- If one or two external relays or contactors are used to switch the load, the system can then only be classified in Control 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 cross-wire monitoring between connections then becomes inoperative
- Expansion of enable delay time: The enable delay time can be increased from 0.1 s to 1 s by changing the position of a jumper link connection under the cover of the unit.

## Wiring diagram



## ISD

The following faults are recognised by safety monitoring module and indicated by means of 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
- Faults on the input circuits or on the relay control of the safety monitoring module

## Note

The wiring diagram is shown with guard doors closed and in de-energised condition.

The ISD tables (Integral System Diagnostics) for analysis of the fault indications and their causes are shown in the appendix.

# ISD - Integral System Diagnostics

**AES 1135/36, AES 1165/66, AES 1185, AES 1235/36, AES 2135/36 and AES 2335/36**

**Indication**  
LED on green

**Explanation of switching conditions**

- Enabling paths closed

**LED flashing green**

- Enable delay time running, enabling paths open, only for AES 1185

**LED flashing yellow**  
(pulses approx. 0.5 Hz)

- Guard device open

**LED flashing yellow**  
(pulses approx. 2 Hz)

- Guard device closed but no authorised operation. Possible cause: Faulty operation (only one contact actuated when opening the guard)
- Voltage drop
- Feedback circuit not closed
- Start-up test not carried out, only for AES ...6

**Indication (yellow)**  
LED one pulse

**Explanation of switching conditions**

Only valid for: AES 1165/1166, AES 1185, AES 1265/1266, und AES 2165/2166

- Guard device 1 open



**LED two pulses**

- Guard device 2 open



**LED three pulses**

- Guard device 3 open, only for AES 1185



### Indication (orange)

#### LED one pulse



#### LED two pulses



#### LED three pulses



#### LED four pulses



#### LED five pulses



#### LED six pulses



#### LED seven pulses



### Fault

- Inputs S1
- Inputs S2, only for AES 1165/1166, AES 2165/2166, AES 3365/3566 and AES 1185
- Inputs S1 + S2, only for AES 1165/1166, AES 2165/2166 and AES 3365/3566
- Inputs S3, only for AES 1185
- Fault signals on the inputs, no secure evaluation, not for AES 1185
- One or both relays not pulled in within a monitored time
- Relay not dropped out on actuation of switch
- Dynamic monitoring of both channels (Cross-Monitoring) not operating correctly
- Fault signals on the inputs, no safe evaluation, only for AES 1185

### Cause

- Incoming connection to switch defective
- Switch defective or fitted incorrectly
- Switch at least 5 s only partially actuated\*
- Cross-wire monitoring
- See fault inputs S1
- Defective incoming connection to relay or relay contact
- Defective relay
- See fault inputs S2
- Defective incoming connection to relay or relay contact
- Defective relay
- Too high capacitive or inductive coupling on the switch leads or incoming power supply leads
- Operating voltage  $U_e$  too low
- Defective relay
- Welded relay contact
- Fault on one channel
- Error in internal data transmission
- Too high capacitive or inductive coupling on input signal leads, only for AES 1185

### \* Partial actuation

Switch position in which only one contact has been actuated

### Deletion of fault indication

The fault indication is deleted, when its cause has been eliminated and the connected switch has been actuated to check all functions.

(Open and re-close guard device)