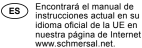
# **S** SCHMERSAL

Operating instructions......pages 1 to 6
Translation of the original operating instructions

- FR Vous trouverez la version actuelle du mode d'emploi dans votre langue nationale officielle sur l'Internet, www.schmersal.net.
- U vindt de huidige versie van de gebruikshandleiding in uw officiële landstaal op het Internet, www.schmersal.net.
- P EU公用語で書かれた最新の 取扱説明書は、インターネッ (www.schmersal.net)からダウ ンロードできます。



II manuale d'istruzioni aggiornato nella vostra lingua (lingua ufficiale UE) è scaricabile in Internet all'indirizzo www.schmersal.net.

## Content

	About this document
	Function
1.2	Target group: authorised qualified personnel
	Explanation of the symbols used
	Appropriate use
	General safety instructions
	Warning about misuse
	Exclusion of liability
1.7	Exolution of hability
2	Product description
	Ordering code
	Special versions
	•
	Destination and use
	Technical data
2.5	Safety classification
_	Managhan
3	
	General mounting instructions
3.2	Dimensions
	Floridal according
4	Electrical connection
4.1	General information for electrical connection
_	On another universal and actions
5	Operating principle and settings
6	Set-up and maintenance
	Functional testing
	Maintenance
0.2	Walliterlance
7	Disassembly and disposal
	Disassembly
7.2	Disposal
8	Appendix
	Wiring examples4
0. I	Integral System Diagnostics (ISD)
	Integral System Diagnostics (ISD)

#### 1 About this document

#### 1.1 Function

This operating instructions manual provides all the information you need for the mounting, set-up and commissioning for the safe operation and disassembly of the safety-monitoring module. The operating instructions must be available in a legible condition and a complete version in the vicinity of the device.

#### 1.2 Target group: authorised qualified personnel

All operations described in this operating instructions manual must be carried out by trained specialist personnel, authorised by the plant operator only.

Please make sure that you have read and understood these operating instructions and that you know all applicable legislations regarding occupational safety and accident prevention prior to installation and putting the component into operation.

The machine builder must carefully select the harmonised standards to be complied with as well as other technical specifications for the selection, mounting and integration of the components.

#### 1.3 Explanation of the symbols used



#### Information, hint, note:

This symbol is used for identifying useful additional information.



**Caution:** Failure to comply with this warning notice could lead to failures or malfunctions.

**Warning:** Failure to comply with this warning notice could lead to physical injury and/or damage to the machine.

#### 1.4 Appropriate use

The products described in these operating instructions are developed to execute safety-related functions as part of an entire plant or machine. It is the responsibility of the manufacturer of a machine or plant to ensure the proper functionality of the entire machinery or plant.

The safety-monitoring module must be exclusively used in accordance with the versions listed below or for the applications authorised by the manufacturer. Detailed information regarding the range of applications can be found in the chapter "Product description".

### 1.5 General safety instructions

The user must observe the safety instructions in this operating instructions manual, the country-specific installation standards as well as all prevailing safety regulations and accident prevention rules.



Further technical information can be found in the Schmersal catalogues or in the online catalogue on the Internet: www.schmersal.net.

The information contained in this operating instructions manual is provided without liability and is subject to technical modifications.



The entire concept of the control system, in which the safety component is integrated, must be validated to EN ISO 13849-2.

There are no residual risks, provided that the safety instructions as well as the instructions regarding mounting, commissioning, operation and maintenance are observed.

## 1.6 Warning about misuse



In case of inadequate or improper use or manipulations of the safety-monitoring module, personal hazards or damages to machinery or plant components cannot be excluded. The relevant requirements of the standard EN 1088 must be observed.

# Operating instructions Safety-monitoring module

#### 1.7 Exclusion of liability

We shall accept no liability for damages and malfunctions resulting from defective mounting or failure to comply with this operating instructions manual. The manufacturer shall accept no liability for damages resulting from the use of unauthorised spare parts or accessories.

For safety reasons, invasive work on the device as well as arbitrary repairs, conversions and modifications to the device are strictly forbidden; the manufacturer shall accept no liability for damages resulting from such invasive work, arbitrary repairs, conversions and/or modifications to the device.

## 2 Product description

#### 2.1 Ordering code

This operating instructions manual applies to the following types:

AES 117①					
No.	Option	Description			
1	5	without start-up test			
	6	with start-up test			



Only if the information described in this operating instructions manual are realised correctly, the safety function and therefore the compliance with the Machinery Directive is maintained.

## 2.2 Special versions

For special versions, which are not listed in the order code below 2.1, these specifications apply accordingly, provided that they correspond to the standard version.

#### 2.3 Destination and use

The safety-monitoring modules for integration in safety circuits are designed for fitting in control cabinets. They are used for the safe evaluation of the signals of positive break position switches for safety functions or magnetic safety sensors on sliding, hinged and removable safety quards as well as emergency stop control devices.

Additionally, two external relays, which can be used for increase in capacity or number of contacts, are monitored through feedback circuits.

## Design

The safety-monitoring module has a dual-channel structure. It includes two safety relays with monitored positive action contacts. The NO contacts of the relays, which are wired in series, build the enabling contacts.

#### 2.4 Technical data

2.4 Toolillour data				
Standards:	IEC/EN 60204-1; EN 60947-5-1; EN 60947-5-3; EN ISO 13849-1; IEC 61508; BG-GS-ET-14; BG-GS-ET-20			
Start conditions	Automatic			
Feedback circuit available:	yes			
Start-up test:	AES1175: no; AES1176: yes			
Pull-in delay for automatic start:	adjustable 0.1 / 1.0 second			
Drop-out delay in case	< 50 ms			
of emergency stop:				
Rated operating voltage U <sub>e</sub> :	24 VDC ± 15%			
Rated operating current l <sub>e</sub> :	0.2 A			
Rated insulation voltage U <sub>i</sub> :	250 V			
Rated impulse withstand	4.8 kV			
voltage U <sub>imp</sub> :				
Thermal test current I <sub>the</sub> :	6A			
Internal electronic fuse:	no			
Power consumption:	< 5 W			
Input monitoring:	- 0 11			
Cross-wire short detection:	yes			
Wire breakage detection:	yes			
Earth leakage detection:	yes			
Number of NC contacts:	1			
Number of NO contacts:	1			
Outputs:	•			
Stop category 0:	1			
Stop category 1:	0			
Number of safety contacts:	1			
Number of auxiliary contacts:	0			
Number of signalling outputs:	0			
Switching capacity of	6 A			
the safety contacts:				
Utilisation category	AC-15: 230 V / 3 A			
to EN 60947-5-1:	DC-13: 24 V / 2 A			
Max. fuse rating:	6 A gG D-fuse			
Mechanical life:	20 million operations			
LED indication:	Wiring diagram			
Ambient conditions:	Trining diagram			
Operating temperature:	0°C +55°C			
Storage and transport	-25°C +70°C			
temperature:	20 0 170 0			
Protection class:	Enclosure: IP 40			
	Terminals: IP 20			
	Wiring compartment: IP 54			
Degree of pollution:	2			
Fixing:	Snaps onto standard DIN rails			
. ixing.	to DIN EN 60715			
Connection type:	Screw terminals			
Min. cable section:	0.25 mm <sup>2</sup>			
Max. cable section:	2.5 mm <sup>2</sup> , solid strand or multi-strand			
	lead (including conductor ferrules)			
Tightening torque:	0.6 Nm			
Weight:	190 g			
Dimensions (H/W/D):	100 x 22.5 x 121 mm			
J.1010110 (1 1/1 1/1 D).	. CO A LEIO A IL I IIIIII			

#### 2.5 Safety classification

Standards:	EN ISO 13849-1; IEC 61508	
PL:	up to d	
Control category:	up to 3	
PFH value:	1.0 x 10 <sup>-7</sup> / h; applicable for	
	applications with up to max.	
	50,000 switching cycles / year	
	and max. 80 % contact load.	
	Diverging applications upon request.	
SIL:	up to 2	
Service life:	20 years	

## 3 Mounting

## 3.1 General mounting instructions

Mounting: snaps onto standard DIN rails to EN 60715.

#### 3.2 Dimensions

Device dimensions (H/W/D): 100 x 22.5 x 121 mm

#### 4 Electrical connection

#### 4.1 General information for electrical connection



The electrical connection may only be carried out by authorised personnel in a de-energised condition.

Wiring examples: see appendix

## 5 Operating principle and settings

## Operating principle after the operating voltage is switched on AES 1175

- 1. The functionality of the safety-monitoring module is tested.
- If the safety guard is closed or the emergency stop button released, the enabling paths of the safety-monitoring module will close. The LED is green.
- 3. The cable and the connected safety switch are only tested when the safety guard is opened; the emergency stop button is tested by actuation (no start-up test).

#### **AES 1176**

- 1. The functionality of the safety-monitoring module is tested.
- The safety guard must be actuated, in order to check the cables and the connected safety switch or the emergency stop button must be actuated (start-up test).
- If the safety guard is closed or the emergency stop button released, the enabling paths of the safety-monitoring module will close. The LED is green.

If the safety guard is opened or the emergency-stop button is actuated, the enabling path of the safety-monitoring module will open. The machine is stopped and the LED flashes yellow.

#### Inputs

Connect the safety switch or the emergency stop switch to the inputs S13-S14 /S21-S22. X1 / X2 separate inputs for the feedback of the external contactors.

#### Expansion of enable delay time

On safety guards with strong residual vibrations, the end position of a non-contact position switch is often "overrun". This causes the safety-monitoring module to generate an error message. To avoid this, the "enabling delay time" can be extended by removing the device cover and setting an internal bridge (jumper).

Bridge closed: enabling delay time = 1.0 second Bridge closed: enabling delay time = 0.1 second

(factory setting)

## **Additional outputs**

External relays for increase in capacity or number of contacts are wired to the additional outputs Y1 and Y2. The function of the external relays (with positive action contacts) is tested through the inputs X1 and X2. The redundancy of the safety-monitoring module thereby is maintained.

## 6 Set-up and maintenance

#### 6.1 Functional testing

The safety function of the safety-monitoring module must be tested. The following conditions must be previously checked and met:

- 1. Correct fitting of the safety-monitoring module
- 2. Fitting and integrity of the power cable

#### 6.2 Maintenance

In the case of correct installation and adequate use, the safetymonitoring module features maintenance-free functionality.

A regular visual inspection and functional test, including the following steps. is recommended:

- · Check the correct fixing of the safety monitoring module
- · Check the cable for damage.

Damaged or defective components must be replaced.

## 7 Disassembly and disposal

#### 7.1 Disassembly

The safety monitoring module must be disassembled in the deenergised condition only.

#### 7.2 Disposal

The safety monitoring module must be disposed of in an appropriate manner in accordance with the national prescriptions and legislations.

## 8 Appendix

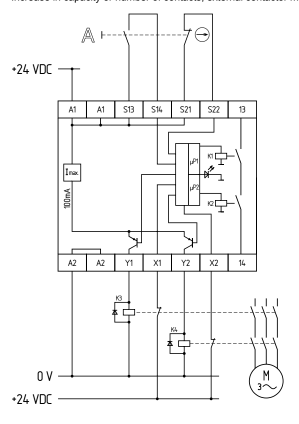
## 8.1 Wiring examples

The application examples shown are suggestions. They however do not release the user from carefully checking whether the switchgear and its set-up are suitable for the individual application.

The wiring diagram is shown with guard doors closed and in a deenergised condition. Inductive loads (e.g. contactors, relays, etc.) are to be provided with suitable interference suppression circuitry. Do not connect additional loads to terminal S..

#### AES 1175 / 1176

Increase in capacity or number of contacts, external contactor monitoring



## Legend

Positive break

A Safety switch

## 8.2 Integral System Diagnostics (ISD)

The LED indication of the safety-monitoring modules shows the different switching conditions and errors. The switching conditions are explained in the following tables.

## Tables switching condition indication

Diagnostic LED	System condition
The LED is green.	Enabling paths closed
LED flashes yellow (0.5 Hz)	Enabling paths open
LED flashes yellow (2 Hz)	Safety guard closed, however no release; possible causes: incorrect operation (only one contact actuated upon opening) or voltage drop  → perform start-up test

## **Table error indications**

Indication (orange) LED	Error	Cause
1 impulse	Switch	Defective supply voltage lead, defective switch, erroneous fitting of the switch; switch only partially actuated* for at least 5 s
2 impulses	The external relay is not pulled in or drops out after being activated.	Defective supply voltage lead to the relay or relay contact; Defective relay
3 impulses	The external relay does not drop out when switched off.	Defective supply voltage lead to the relay or relay contact; Defective relay
4 impulses	Interference signals at the inputs (no safe evaluation assured)	Too high capacitive or inductive interference at the switch's cables or the supply voltage lead
5 impulses	One or both relays did not close within the monitoring time	Too low operating voltage U <sub>e;</sub> Defective relay
6 impulses	Relay not disabled upon the actuation of the switch	Welded relay contact
7 impulses	Dynamic monitoring of both channels (cross-monitoring) failure	Fault in one channel; internal data transmission interrupted

<sup>\*</sup> Partial actuation: position of the switch, in which only one contact was actuated.

## Deleting the error message

The fault message is deleted once the fault has been rectified and after the connected switch has been actuated to check the various functions (open and then close the safety guard).

## 8.3 Declaration of conformity

## S SCHMERSAL

## EC Declaration of conformity

Translation of the original declaration of conformity

valid as of December 29, 2009

K.A. Schmersal GmbH Industrielle Sicherheitsschaltsysteme

Möddinghofe 30 • 42279 Wuppertal

Germany

Internet: www.schmersal.com

We hereby certify that the hereafter described safety components both in its basic design and construction conform to the applicable European Directives.

Name of the safety component / type: AES 1175 / AES 1176

Description of the safety component: Safety-monitoring module for non-

> contact safety switches and safety relay combination in connection with the BNS series magnetic safety switches

**Harmonised EC-Directives:** 2006/42/EC EC-Machinery Directive

2004/108/EC EMC-Directive

Person authorized for the compilation of the technical documentation:

Ulrich Loss Möddinghofe 30 42279 Wuppertal

Notified body, which approved the full quality assurance system, referred to in

Appendix X, 2006/42/EC:

TÜV Rheinland Industrie Service GmbH

Alboinstrasse 56 12103 Berlin ID n°: 0035

Place and date of issue: Wuppertal, October 7, 2009

**AES 1175-B-EN** 

Authorised signature Heinz Schmersal

Managing Director



Note

The currently valid declaration of conformity can be downloaded from the internet at www.schmersal.net.



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