

AS-i 3.0 PROFINET Gateway with integr. Safety Monitor

AS-i 3.0 Gateway, PROFIsafe via PROFINET

User manual











Revision date: 2013-01-30





AS-i 3.0 Gateway, PROFIsafe via PROFINET

AS-i 3.0 PROFINET Gateway with integr. Safety Monitor

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EC Declaration of conformity

Translation of the original declaration of conformity K.A. Schmersal GmbH & Co. KG

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: Master monitor combination

Type: ASMM-2M-PN-RRSS

Description of the safety component:AS-i double master with integrated safety monitor

and PROFINET-interface

Relevant EC-Directives: 2006/42/EC EC-Machinery Directive

2004/108/EC EMC-Directive

Person authorized for the compilation

of the technical documentation:

Möddinghofe 30 42279 Wuppertal

Oliver Wacker

Notified body for the prototype test: TÜV NORD CERT GmbH

Langemarckstraße 20 45141 Essen, Germany

Tund

ID n°: 0044

EC-prototype test certificate: 44 205 12 410213 004

Place and date of issue: Wuppertal, September 03, 2012

ssue date: 30.01.2013





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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: Safety Gateway

Type: ASSG-2M-PN-RRSS

Description of the safety component: Safety Gateway for AS-i with

PROFINET / PROFIsafe-interface

Relevant EC-Directives: 2006/42/EC EC-Machinery Directive

2004/108/EC EMC-Directive

Person authorized for the compilation

of the technical documentation: Möddinghofe 30

42279 Wuppertal

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Place and date of issue: Wuppertal, September 03, 2012



1. Symbol catalog



Information!

This symbol indicates important information.



Attention!

This symbol warns of a potential failure. Non-compliance may lead to interruptions of the device, the connected peripheral systems, or plant, potentially leading to total malfunctioning.



Warning!

This symbol warns of an imminent danger. Non-compliance may lead to personal injuries that could be fatal or result in material damages and destruction.

1.1 Abbreviations

AS-i AS-interface (actuator sensor interface)

AOPD Active opto-electronic protective device

CRC Cyclic redundancy check

I/O Input/output

EDM External device monitoring

EMC Electromagnetic compliance

ESD Electrostatic discharge

PELV Protective extra-low voltage

PFD Probability of failure on demand

PLC Programmable logic control

SaW Safety at Work, safety technic



Information!

Additional information can be found in section <Glossary>.

2. General

2.1 Product information

This system manual applies to the following Schmersal equipment:

2.1.1 AS-i 3.0 PROFINET Gateway with integrated Safety Monitor

Article no.	field bus interface	number of AS-i Masters	number of AS-i circuits	power supply decoupling unit integrated	RS 232 diagnostic interface	Ethernet diagnostic interface	number of release circuits	electronic safe outputs integrated	safety relays integrated	SaW outputs	non-safety related inputs
ASMM-2M-PN-RRSS	PROFINET	2	2	•	•	•1	32	2	2	•	4

Tab. 2-1. Funcion range "AS-i 3.0 PROFINET Gateway with integrated Safety Monitor"

The AS-i 3.0 PROFINET Gateway with integrated Safety Monitor combines two devices in one housing: an AS-i/PROFINET Gateway and a Safety Monitor for 2 AS-i circuits.

The safety unit provides 4 inputs which can be defined as either EDM or as START inputs.

AS-i/PROFINET Gateways serve to connect AS-i systems to the superordinate PROFINET controller. It acts as a master for AS-i and as a slave on field bus level

Commissioning, debugging and setting up of the AS-i parameters can be accomplished with the use of the display, but it can also be handled via the diagnostic interface and the field bus.

SafeLink over ethernet.
 For information on the function "SafeLink" see manual "ASIMON 3 G2 configuration software".

2.1.2 AS-i 3.0 Gateway, PROFIsafe via PROFINET

Article no.	field bus interface	number of AS-i Masters	number of AS-i circuits	power supply decoupling unit integrated	RS 232 diagnostic interface	Ethernet diagnostic interface	number of release circuits	electronic safe outputs integrated	safety relays integrated	SaW outputs	non-safety related inputs
ASSG-2M-PN-RRSS	PROFIsafe/PN + ASIMON 256 devices	2	2	•	•	•	64	2	2	•	4

Tab. 2-2. Funcion range "AS-i 3.0 Gateway, PROFIsafe via PROFINET"

The AS-i 3.0 Gateway, PROFIsafe via PROFINET is a combination of an AS-i/PROFINET Gateway with a PROFIsafe F-device. It is used for transmitting of safety related data to/from SaW slaves via the standard field bus PROFINET.

The gateway supports 64 release circuits. The integrated safety unit provides 4 non-safety inputs. PROFIsafe transfers input status data to F-Host.

\ Information!

PROFIsafe is a certified acc. to IEC 61508 profile for PROFIBUS and PROFINET. With SIL 3 (Safety Integrity Level) or category 4 acc. to EN 954-1 fulfills PROFIsafe the highest safety requirements for the process- and manufacturing industry. Both safety related and standard communication are possible via one and the same cable.

AS-i/PROFINET Gateways serve to connect AS-i systems to the superordinate PROFINET controller. It acts as a master for AS-i and as a slave on field bus level.

Commissioning, debugging and setting up of the AS-i parameters can be accomplished with the use of the display, but it can also be handled via the diagnostic interface and the field bus.



2.2 New Generation of AS-i Gateways with ethernet diagnostics interface The plus points of the new Gateway generation at a glance:

- · Gateways now programmable in C
- Ethernet diagnostics interface for remote diagnostics
- Integrated web server: diagnostics for the Gateways and the AS-i circuits over Ethernet possible with no additional software
- Configuration files (e.g.: GSD for PROFIBUS, SDD for sercos III, EDS for EtherNET/IP or GSDML for PROFINET) already stored in the web server
- Earth fault monitor distinguishes between AS-i cable and sensor cable
- Current from both AS-i circuits in the "1 Gateway, 1 power supply for 2 AS-i
 circuits" version can now be read directly on the unit
- Self-resetting fuses in the "1 Gateway, 1 power supply for 2 AS-i circuits" version
- Device temperature display
- AS-i Power24V capable
- Interfaces for virtually every bus system and Ethernet solution

O Information!

See also section <Functions of the new generation of AS-i Gateways> for further information.

2.3 Brief description

The actuator-sensor interface (AS-i) has established itself as a system for networking primarily binary sensors and actuators at the lowest level of the automation hierarchy. The high number of installed systems, the ease of use and the reliable operating behaviour also make the AS-i interesting in the area of machine safety.

The **safety** AS-i system is intended for safety applications up to Category 4/ SIL 3. Mixed operation of standard components and safe components is possible.

AS-i 3.0 Gateway, PROFIsafe via PROFINET

The safety unit monitors within an AS-i system the safe slaves which have been assigned according to the configuration specified by the user with the configuration software. This safety information is transmitted to PROFIsafe.

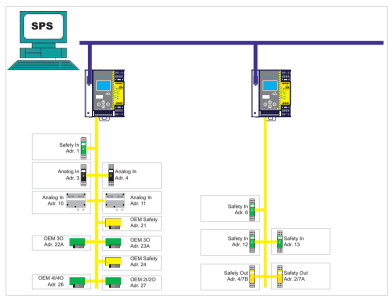


Fig. 2-1. Safe and standard components in an AS-i network

AS-i 3.0 PROFINET Gateway with integrated Safety Monitor

The AS-i/PROFINET Gateway monitors within an AS-i system the safe slaves which have been assigned according to the configuration specified by the user with the configuration software. In the event of a stop request or a defect, the AS-i/PROFINET Gateway switches off the system in protective operation mode with a maximum reaction time of 40 ms.

General

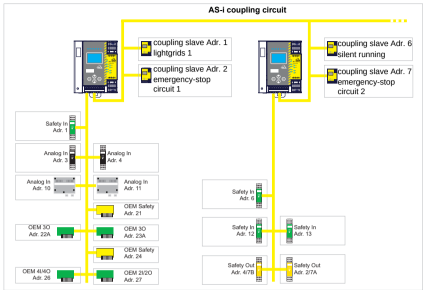


Fig. 2-2. Safe and standard components in an AS-i network

Multiple AS-i Safety Monitors can be used within an AS-i system. In this way, a safe slave can be monitored by multiple AS-i Safety Monitors.

3. Safety

3.1 Safety standard

The AS-I Safety Monitor has been developed, manufactured, tested and submitted for type testing in accordance with the safety standards prevailing at the time of testing. The safety requirements per Category 4 in accordance with EN 954-1, SIL3 in accordance with EN 61 508 and Performance Level "e" in accordance with EN ISO 13 849-1 are met by all devices.

Information!

A detailed listing of the values for probability of failure (PFD values) can be found in section <Safety-relevant characteristic data>.

Following a risk analysis you can sue the AS-I Safety Monitor in accordance with its safety category as a shut-down protection device for protecting hazardous areas.

3.2 Intended use

3.2.1 Conditions of use

The AS-I Safety Monitor has been developed as a shut-down protection device for protecting hazardous areas on powered equipment.



Attention!

Protection of operating personnel and equipment is not provided is the device is not used in accordance with its intended use.



Attention!

Manipulation of and changes to the devices other than expressly described in this Manual are not permitted.

3.2.2 Residual risks (EN 292-1)

The circuits suggested in this Manual have been tested and verified with the greatest care. The prevailing standards and regulations are met when using the components and wiring shown. Residual risks remain if:

- There are any deviations from the suggested wiring concept which may result in the connected safety-relevant assemblies or protective devices not being incorporated or only insufficiently incorporated into the safety circuit.
- The operator does not follow the prevailing safety regulations for operation, setting and maintenance of the machine. Machine inspection and maintenance intervals must be strictly observed.

3.3 Areas of application

The AS-I Safety Monitor, when properly used, enables the operation of sensorcontrolled personal protection equipment and additional safety components.

The device also assumes the mandatory E-STOP function (Stop Category 0 or 1) for all non-manually operated machines, dynamic monitoring of the restart function and the protection monitoring function.

The AS-i 3.0 PROFINET Gateway with integrated Safety Monitor additionally performs the dynamic monitoring of the restart function and the contactor control function

3.4 Organizational requirements

3.4.1 Documentation

All the specifications in this System Manual, in particular the sections "Safety Instructions" and "Commissioning", must be strictly observed.

All the safety instructions in the manual "ASIMON 3 G2 Configuration Software" must be strictly observed.

Please note the safety rules when configuring the safety functions, see section <Configuration of the safety functions>. Checking of the release code and testing the system must be documented in writing and is part of the system documentation.

Keep this System Manual in a safe location where it can be readily accessed. It should always be available.

3.4.2 Traceability of the devices

The ordering party is responsible for ensuring traceability of the devices by serial number!

3.4.3 Safety regulations

Observe the locally prevailing legal regulations and requirements of the trade associations.

3.4.4 Qualified personnel

Installation, commissioning and maintenance of the devices are to be performed only by qualified specialists.

Electrical work is to be performed only by electrical technicians.

Setting and changing the device configuration via PC and **ASIMON 3 G2** configuration software are to be performed only by an authorized safety representative.

The **password** for changing a device configuration must be kept under lock and key by the safety representative.

3.4.5 Repair

Repairs, in particular opening of the housing, are to be performed only by the manufacturer or by an authorized representative of the manufacturer.

Safety

3.4.6 Disposal



Information!

Electronic waste is hazardous waste. Please comply with all local ordinances when disposing this product!

The device does not contain batteries that need to be removed before disposing it.



Specifications - AS-i 3.0 PROFINET Gateway with integrated Safety Monitor

4. Specifications AS-i 3.0 PROFINET Gateway with integrated Safety Monitor

4.1 Technical data



Attention!

The AS-I power supply for the AS-I components must have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The power supply for the 24 V supply must also have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The maximum output voltage of the power supply must also be less than 42 V in case of a fault.

Article Nr.	ASMM-2M-PN-RRSS
Interfaces	
PROFINET interface	2 x RJ-45, 2 port-switch
Conformance Class	В
Baud rates	10/100 MBaud
AS-i	
Cycle time	150 os - (number of slaves + 2)
Operating voltage	AS-i voltage 30V DC
Safety Monitor	
Release circuits	16
Start delay	< 10 ms
Max. turn-off time	< 40 ms
Inputs: 4 x EDM/Start	EDM: inputs to monitor external devices Start: Start inputs to monitor external devices switching current statical 4mA at 24V, dynamic 30mA at 24V (T=100 os)
Outputs: 4 x output switching elements	relay outputs (output circuits 1 and 2) max. contact load: 3A AC-15 at 30V, 3A DC-13 at 30V
	semiconductor outputs (output circuits 3 and 4) max. contact load: 0,5A DC-13 at 30V
Card slot	chip card for storage of configuration data
Display	
LCD	indication of slave adresses and error messages in plaintext
LED power	power on
LED PROFINET	PROFINET master recognized
LED config error	configuration error
LED U AS-i	AS-i voltage OK
LED AS-i active	AS-i normal operation active
LED prg enable	automatic addresses programming enabled



Specifications - AS-i 3.0 PROFINET Gateway with integrated Safety Monitor

Article Nr.	ASMM-2M-PN-RRSS
LED prj mode	configuration mode active
LED AUX	auxiliary power
4 x LED EDM/Start	state of inputs: LED off: open LED on: closed
4 x LED output circuit	state of outputs: LED off: open LED on: closed
UL-specifications (UL508)	
External protection	an isolated source with a secondary open circuit voltage of $\Omega 30V_{DC}$ with a 3A maximum over current protection is not required when a Class 2 source is employed.
In general	UL mark does not provide UL certification for any functional safety rating or aspects of the above devices.
Standards	EN 61 000-6-2 EN 61 000-6-4 EN 62 061:2005, SILCL 3 EN 61 508:2010, SIL 3 EN ISO 13 849-1:2008, Performance-Level e
Ambiente	
Ambient operating temperature	0°C +55°C
Storage temperature	-25°C +85°C
Housing	Stainless Steel
Protection category IEC 60 529	IP20
Tolerable loading referring to impacts and vibrations	according to EN 61 131-2
Voltage of insulation	Ø500V
Dimensions (L / W / H in mm)	120 / 100 / 96
Weight	800 g

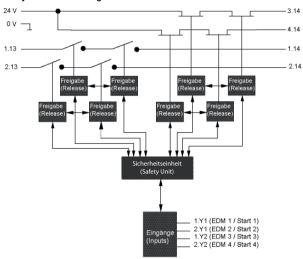
Article No.	Diagnostic interface	AS-i Safety outputs are supported	Number of AS-i circuits Safety Monitor		Number of release circuits in device	Configuration blocks	Number of AS-i masters
ASMM-2M-	RS 232	yes	2	32	4 release circuits SIL 3,	256 devices	2 AS-i Masters
PN-RRSS	+				cat. 4 in device;	+ SafeLink via	with integrated
	Ethernet*				2 x relays, 2 x fast	PROFINET	power supply
					electronic safe outputs		decoupling

^{*} ASIMON, AS-i Control Tools via RS-232 and Ethernet (RJ-45 PROFINET-interface)

	Operating current							
Article No.	master power supply, max. 300mA out of AS-i circuit 1 (approx. 70mA 300mA), max. 300mA out of AS-i circuit 2 (approx. 70mA 300mA); in sum max. 370mA	Version "1 gateway, 1 power supply for 2 AS-i networks" approx. 250mA (PELV Spannung)	master power supply, approx 300mA out of AS-i network					
ASMM-2M- PN-RRSS	=	∉	-					

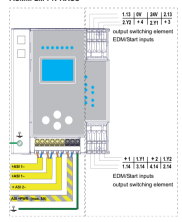


Safety Monitor block diagram



Connections: Gateway + Safety Monitor

ASMM-2M-PN-RRSS





4.2 Safety-relevant characteristic data

Characteristic data	Value	Standard
Safety category	4	EN 954-1
Safety category	4	EN ISO 13849-1: 2008
Performance Level (PL)	е	
Safety Integrity Level (SIL)	3	EN 61508: 2001
Lifespan (TM) in years	20	EN ISO 13849-1: 2008
Maximum switch-on time in months	12	EN 61508: 2001
Max. system reaction time in milliseconds	40	EN 61508: 2001

Tab. 4-3.



Attention!

In addition to the system reaction time of max. 40 ms, the reaction times of the safe AS-interface sensor slave, of the sensor being used for monitoring, of the safe AS-interface actuator slave and of the actuator used for this purpose must still be added. Please note that additional reaction times may likewise arise through the configuration of the safety monitor.



Notice!

Refer to the technical data for the slaves as well as to that for the sensors and actuators for the reaction times to be added.



Attention!

The system reaction times of the daisy-chained AS-interface components are added up.

4.2.1 Overview of parameter for determining the failure rates

nop/y	switching intervals	B10d	electromechanics	Standard	
	t _{cycle} [s]	value	MTTF _d [years]	PFH [1/h]	
105.120	300	2.500.000	237,82	9,908 x 10 ⁻⁹	EN ISO 13849-1
52.560	600		475,65	4,853 x 10 ⁻⁹	13043-1
8.760	3600		2853,88	9,054 x 10 ⁻¹⁰	

Tab. 4-4.

nop/y	switching	B10d	electronics	electromechanics		PFH total	Standard
	intervals t _{cycle}	value	PFH MTTF _d		PFH		
105.120	300	2.500.000	4,76 E ⁻⁰⁹	237,82	1,12 x 10 ⁻⁸	1,6 x 10 ⁻⁸	EN 62061
52.560	600			475,65	5,09 x 10 ⁻⁹	9,85 x 10 ⁻⁹	EN 61508
8.760	3600			2853,88	7,82 x 10 ⁻¹⁰	5,54 x 10 ⁻⁹	

Tab. 4-5.

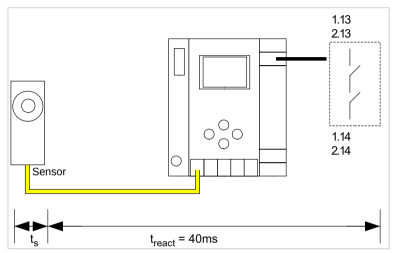


Attention!

If the option "augmented reliability" is selected the response time will extend (see manual "ASIMON configuration software").

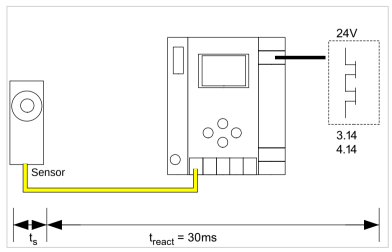
4.3 Reaction times

4.3.1 Sensor -> local relay output



ts = maximal reaction time of the sensor (see data sheet)

4.3.2 Sensor -> local electronic output

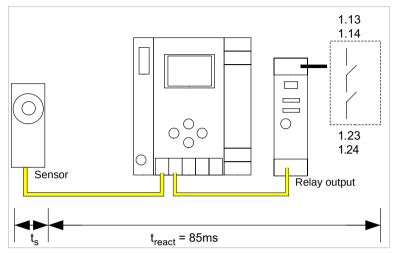


t_s = maximal reaction time of the sensor (see data sheet)

t_{react} = maximal system reaction time

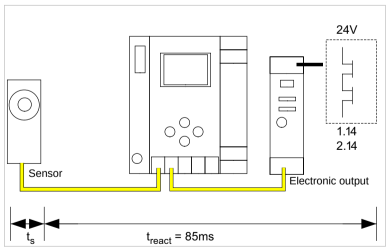
treact = maximal system reaction time

4.3.3 Sensor -> AS-i relay output



 t_s = maximal reaction time of the sensor (see data sheet) t_{react} = maximal system reaction time

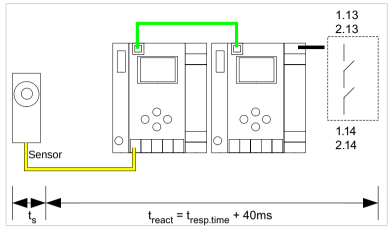
4.3.4 Sensor -> AS-i electronic output



 $t_{\rm s}$ = maximal reaction time of the sensor (see data sheet) $t_{\rm react}$ = maximal system reaction time



4.3.5 SafeLink over ethernet -> local relay output

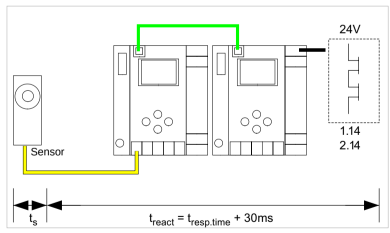


t_s = maximal reaction time of the sensor (see data sheet)

t_{react} = maximal reaction time of the system

t_{resp,time} = reaction time acc. to the configuration log

4.3.6 SafeLink over ethernet -> local electronic output

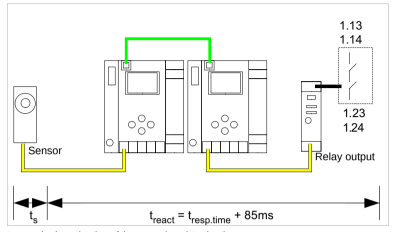


t_s = maximal reaction time of the sensor (see data sheet)

t_{react} = maximal reaction time of the system

 $t_{resp.time}$ = reaction time acc. to the configuration log

4.3.7 SafeLink over ethernet -> AS-i relay output

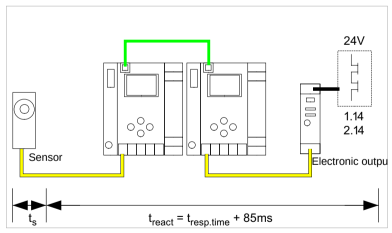


 t_s = maximal reaction time of the sensor (see data sheet)

 \bar{t}_{react} = maximal reaction time of the system

 $t_{resp,time}$ = reaction time acc. to the configuration log

4.3.8 SafeLink over ethernet -> electronic output



t_s = maximal reaction time of the sensor (see data sheet)

t_{react} = maximal reaction time of the system

t_{resp.time} = typ.value at 5 gateways 199 ms; typ.value at 32 gateways 432 ms



Attention!

The value "tresp.time" should always be taken from the ASIMON configuration log!



4.3.9 System reaction times – example calculations

System components:						
ASI1	AS-i network 1					
ASI2	AS-i network 2					
S1-1	Safe sensor slave	(EMERGENCY-OFF switch: t _{R S1-1} = 100 ms)				
S1-2 Safe sensor slave (safety light barrier:		(safety light barrier: t _{R S1-2} = 18 ms)				
S2-1 Safe sensor slave (EMERGENCY-OFF switch: t _{R S2}		(EMERGENCY-OFF switch: t _{R S2-1} = 100ms)				
A2-1	-1 Safe actuator slave (motor starter: t _{R A2-1} = 50ms)					
SM1-1	1 Safety monitor with 16 relais circuits and one safe AS-i output in AS-i network 1					
SM1-2	2 Safety monitor with 2 relais circuits and one safe AS-i output in AS-i network 1					
SM2-1	Safety monitor with 16 relais circuits and one safe AS-i output in AS-i network 2					

Tab. 4-6.

System configuration - example 1: Calculation of the system reaction time

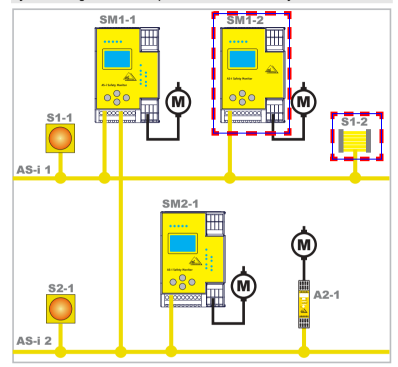


Fig. 4-3.

Upon activation of safety light barrier S1-2, the relay safety output of safety monitor SM1-2 is controlled.

Calculation of the AS-i relevant system reaction time:

 $t_{\text{System total a}} = t_{\text{R S1-2}} + t_{\text{R System}} = 18\text{ms} + 40\text{ms} = \frac{58\text{ms}}{12}$

System configuration - example 2: Calculation of the system reaction time

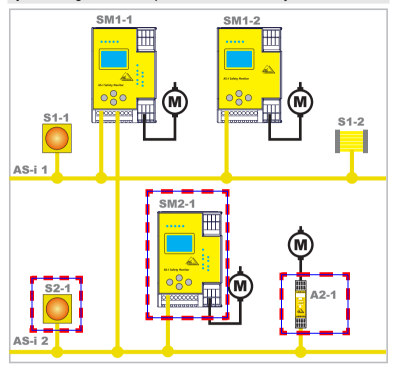


Fig. 4-4.

Upon locking of the EMERGENCY-OFF switch S2-1, the motor starter is controlled via the safe AS-interface output of safety monitor SM2-1.

Calculation of the AS-interface-relevant system reaction time:

 $t_{\text{System total b}} = t_{\text{R S2-1}} + t_{\text{R System}} + t_{\text{R A2-1}} = 100 \text{ms} + 40 \text{ms} + 50 \text{ms} = \frac{190 \text{ms}}{1}$

System configuration - example 3: Calculation of the system reaction time SM1-1 SM1-2

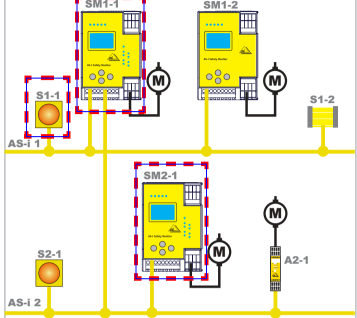


Fig. 4-5.

Upon locking of the EMERGENCY-OFF switch S1-1, the relay output of safety monitor SM2-1 is controlled via the coupling of the safe AS-interface output of safety monitor SM1-1.

Calculation of the AS-i relevant system reaction time:

 $t_{\text{System total c}} = t_{\text{R S1-1}} + t_{\text{R System ASI1}} + t_{\text{R System ASI2}} = 100\text{ms} + 40\text{ms} + 40\text{ms} = 180\text{ms}$

4.4 Scope of delivery

The basic unit consists of:

AS-i 3.0 PROFINET Gateway with integrated Safety Monitor.

The following accessories are available:

Software CD with

- ASIMON 3 G2 communication software for Microsoft® Windows 2000/XP/ Vista/Windows 7 ®
- System manual in PDF format (Adobe® Reader® Version 5.x or newer is required for viewing the files)



Specifications -AS-i 3.0 Gateway, PROFIsafe via PROFINET

5.1 Technical data



Attention!

The AS-I power supply for the AS-I components must have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The power supply for the 24 V supply must also have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The maximum output voltage of the power supply must also be less than 42 V in case of a fault.

Article no.	ASSG-2M-PB-RRSS / ASSG-2M-PN-RRSS
AS-i	
Cycle time 150 os • (number of slaves + 2)	
Operating voltage	AS-i voltage 30V DC
Display	
LCD	indication of slave adresses and error messages in plaintext
LED power	power on
LED config error	configuration error
LED U AS-i	AS-i voltage OK
LED AS-i active	AS-i normal operation active
LED prg enable	automatic addresses programming enabled
LED prj mode	configuration mode active
UL-specifications (UL508)	
External Protection	an isolated source with a secondary open circuit voltage of Ω30V _{DC} with a 3A maximum over current
	protection.
	Over current protection is not required when a Class 2 source is employed.
In general	UL mark does not provide UL certification for any functional safety rating or aspects of the above
	devices.
Norms	EN 50 295
	EN 61 000-6-2
	EN 61 000-6-4
	EN 954-1:2005, SIL3
	EN 62 061:2005, SIL 3
	EN 61 508:2006, SIL 3
	EN ISO 13 849-1:2008, Performance-Level e
	EN ISO 13 849-2:2008
Environment	
Ambient operating temperature	0°C +55°C
Storage temperature	-25°C +85°C
Housing	stainless steel
Protection category IEC 60 529	IP20
Tolerable loading referring to impacts and vibrations according to EN 61 131-2	
Voltage of insulation	Ø500
Weight	800 g

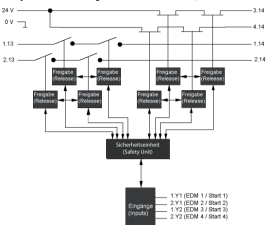
Article no.	ASSG-2M-PB-RRSS	ASSG-2M-PN-RRSS					
Interface							
PROFIBUS							
Baud rates	9,6 kBaud up to 12 000 kBaud, automatic recognition	-					
DP functions	imaging of the AS-i slaves as I/O data of the PROFIBUS complete diagnosis and configuration via the PROFIBUS DP	-					
PROFINET							
PROFINET interface	=	RJ-45					
Conformance Class	-	В					
Baud rates	-	10/100MBaud					
Safety monitor							
Release circuits	4						
Start delay	< 10 s						
Inputs: 4 x EDM/Start	EDM: inputs to monitor external devices Start: Start Start inputs switching current statical 4mA at 24V, dynamic 30mA at 24V (T=100 ms)						
Outputs: 4 x output switching elements	relay outputs (output circuits 1 and 2) max. contact load: 3A AC-15 at 30V, 3A DC-13 at 30V						
	semiconductor outputs (output circuits 2 and 3) max. contact load: 0,5A DC-13 at 30V						
Display							
LED PROFINET –		PROFINET master recognized					
LED PROFIBUS	PROFIBUS master recognized	-					
LED AUX	auxiliary power						
4 x LED EDM/Start state of inputs LED off: open LED on: close							
4 x LED Ausgangskreis state of output circuits: LED off: open LED on: close							
Environment							
Dimensions (W / H / D in mm)	100 / 120 / 106	100 / 120 / 96					

Article no.	Diagnostics interface	AS-i Safety outputs are supported			blocks	Number of AS-i Masters
ASSG-2M- PB-RRSS	Ethernet, RJ-45	yes	2	4 release circuits SIL 3, cat. 4 in device; 2 x relays, 2 x fast electronic safe outputs	PROFIsafe (F-CPU) + ASIMON 256 Devices	2 AS-i Masters with integrated power supply decoupling
ASSG-2M- PN-RRSS	RS 232	yes	2	4 release circuits SIL 3, cat. 4 in device; 2 x relays, 2 x fast electronic safe outputs	PROFIsafe (F-CPU) + ASIMON 256 Devices	2 AS-i Masters with integrated power supply decoupling

	Operating current					
Article no.	Master power supply, ca. 300mA out of AS-i circuits	Master power supply, max. 300mA out of AS-i circuit 1 (approx. 70mA 300mA), max. 300mA out of AS-i circuit 2 (approx. 70mA 300mA); in sum max. 370mA	Version "1 gateway, 1 power supply, for 2 AS-i networks", approx. 300mA (PELV voltage)			
ASSG-2M- PB-RRSS	-	-	∉			
ASSG-2M- PN-RRSS	-	-	∉			

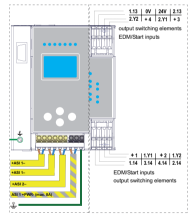


Safety Monitor block diagram ASSG-2M-PB-RRSS, ASSG-2M-PN-RRSS:



Connections: Gateway + Safety Monitor:

ASSG-2M-PB-RRSS, ASSG-2M-PN-RRSS





5.2 Safety-relevant characteristic data

Characteristic data	Value	Standard
Safety category	4	EN 954-1
		EN ISO 13849-1: 2008
Performance Level (PL)	е	EN ISO 13849-1: 2008
Safety Integrity Level (SIL)	3	IEC 61508: 2001
Lifespan (TM) in years	20	EN ISO 13849-1: 2008
Maximum switch-on time in months	12	IEC 61508: 2001
PFD	< 9,25 x 10 ⁻⁶	IEC 61508: 2001, EN 62061: 2005
PFH _D (probability of a dangerous failure per hour)	< 5,36 x 10 ⁻⁹	IEC 61508: 2001, EN 62061: 2005
Max. system reaction time in milliseconds		IEC 61508: 2001
PROFIsafe → local relay output	15	
PROFIsafe → local electronic output	5	
PROFIsafe → AS-i relay output	60	
PROFIsafe → AS-i electronic output	50	
PROFINET → local output	40	
PROFINET → AS-i		
AS-i → local output		
$AS-i \rightarrow AS-i$		
$AS-i \rightarrow PROFINET$	50	

Tab. 5-7.



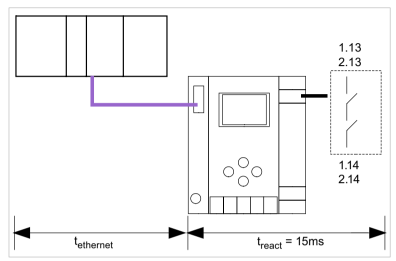
Attention!

In addition to the system reaction time in the gateway, eventually reaction times of other daisy-chained safe AS-i and PROFIsafe componentshave to be added too. Please note that additional reaction times may likewise arise through the configuration of the safety unit.



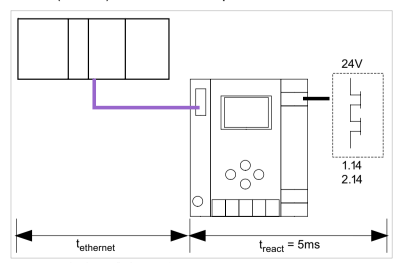
5.3 Reaction times

5.3.1 Ethernet (Profisafe) -> local relay output



 t_{ethernet} = reaction time Profisafe type 150ms t_{react} = maximal system reaction time

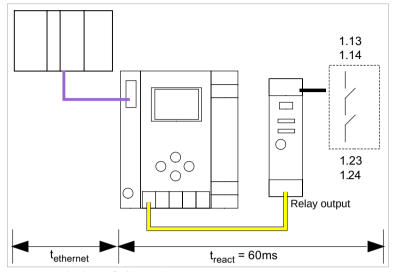
5.3.2 Ethernet (Profisafe) -> local electronic output



 $t_{ethernet}$ = reaction time Profisafe type 150ms t_{react} = maximal system reaction time

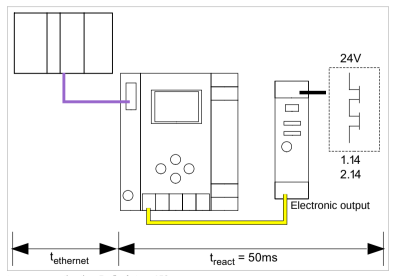
ssue date: 30.1.2013

5.3.3 Ethernet (Profisafe) -> AS-i relay output



 $t_{\rm ethernet}$ = reaction time Profisafe type 150ms $t_{\rm react}$ = maximal system reaction time

5.3.4 Ethernet (Profisafe) -> AS-i electronic output

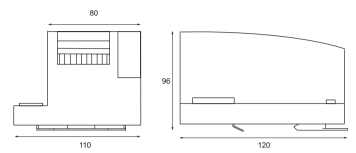


 t_{ethernet} = reaction time Profisafe type 150ms t_{react} = maximal system reaction time



6. Installation

6.1 Dimensions





Warning!

Cover the top of the gateway when doing any drilling work above the unit. No particles, especially metal chips, should be allowed to enter the housing, since this could cause a short circuit.



Information!

Please refer to installation instruction for this device for detailed mounting information.

6.2 Connections

	0,8 Nm 7 I B IN	
Ø 5 - 6 mm / PZ2	/ LB.IN	
10	2 x (0,5 1,5) mm ²	
10	2 x (0,5 1,5) mm ²	
AWG	2 x 2412	



Attention!

The power supply for the AS-I components must have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The power supply for the 24 V supply must also have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The maximum output voltage of the power supply must also be less than 42 V in case of a fault.



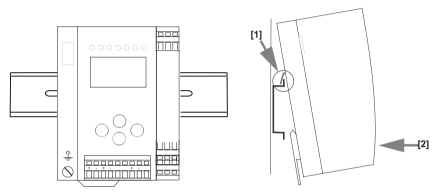
6.3 Installing in the control cabinet

The AS-I/Gateway is installed in the control cabinet on 35mm DIN rails per DIN EN 50 022.

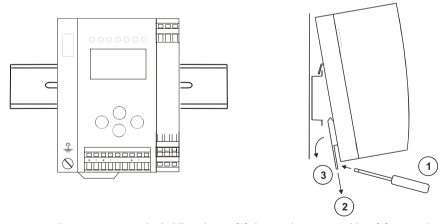
Information!

The enclosure of the AS-I/Gateway is made of stainless steel. The unit is also suitable for exposed wall mounting.

To install, place the unit on the upper edge of the DIN rail and then snap in the lower edge.



6.4 Removing



To remove, press the holding clamps [2] down using a screwdriver [1], press the unit firmly against the upper rail guide and lift out.



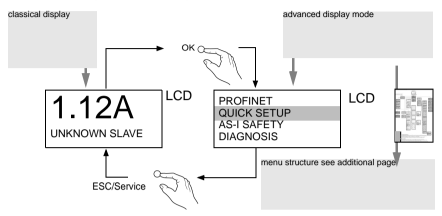
6.5 Electrical Connection

☐ Information!
 Electrical connections are described in section <Electrical connection>.
 ☐ Information!
 See also section <Operation in advanced display mode> for further information.

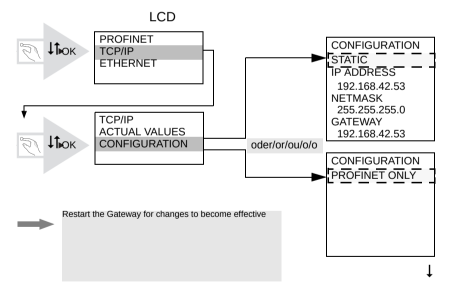


6.6 Commissioning

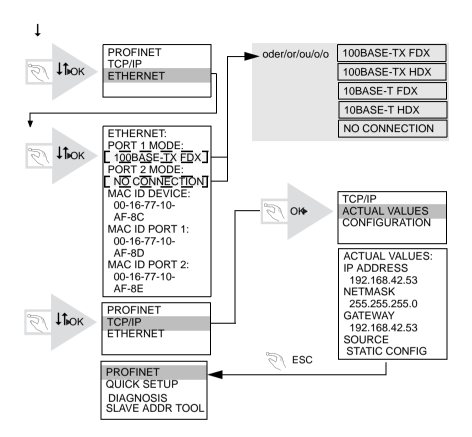
6.6.1 Switching to advanced display mode



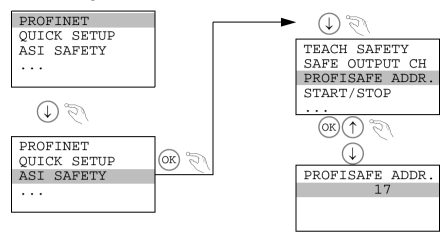
6.6.2 Setting the PROFINET properties



Installation



6.6.3 Setting the PROFIsafe address 17

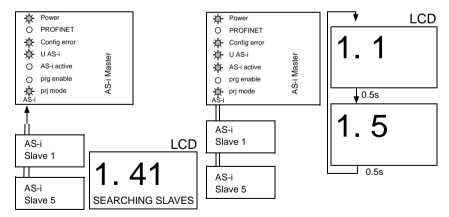




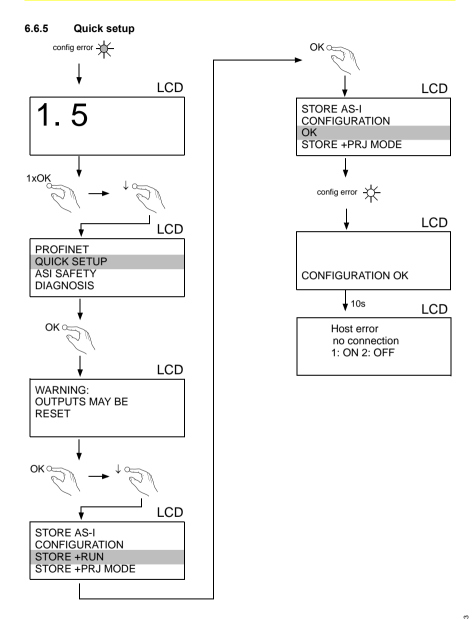
Information!

Available only with AS-i/PROFIsafe Gateways.

6.6.4 Connecting AS-i Slaves



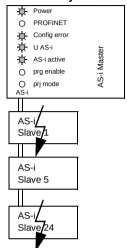


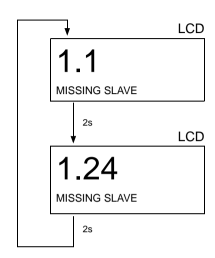




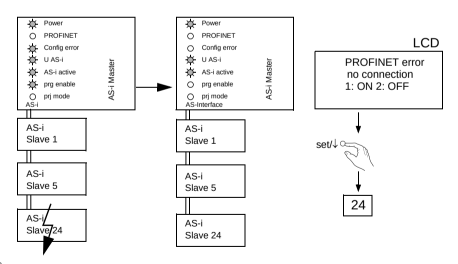
6.6.6 Error tracing

6.6.6.1 Faulty slaves





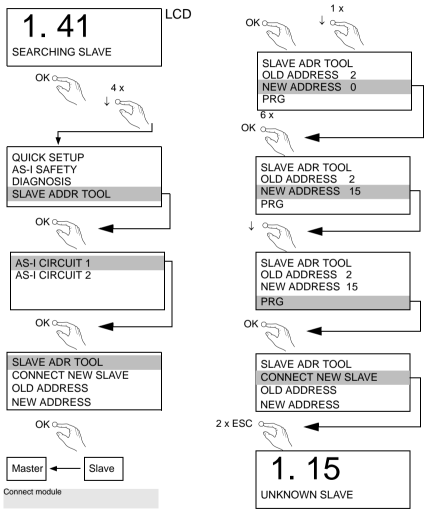
6.6.6.2 Error display (last error)





6.6.7 Addressing

6.6.7.1 Assigning address 15 to slave currently at address 2



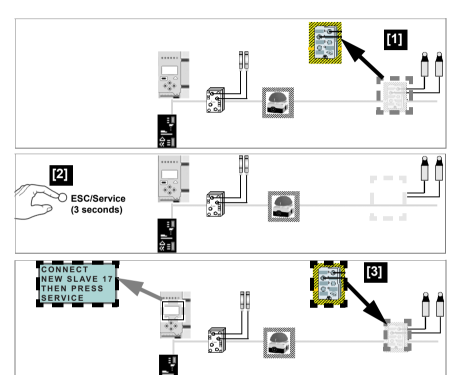
Hinweis!

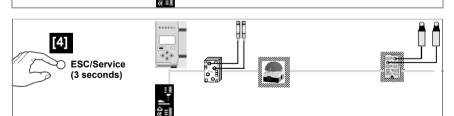
Weitere Informationen finden Sie im Kap. <Bedienung im erweiterten Anzeigemodus>.



6.7 Replacing a defective safety-configured AS-i slave

The new slave must be able to send teaching codes and must have the same address as the old one. The addressing of the new slave is carried out automatically by default for all Schmersal AS-i Masters. Only one missing slave is allowed!



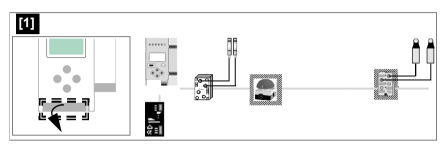


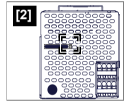


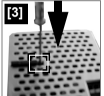
6.8 Replacing the chip card



Always turn off power before inserting or removing the card!





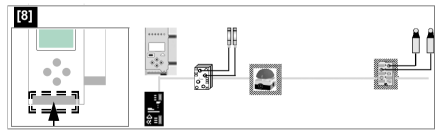














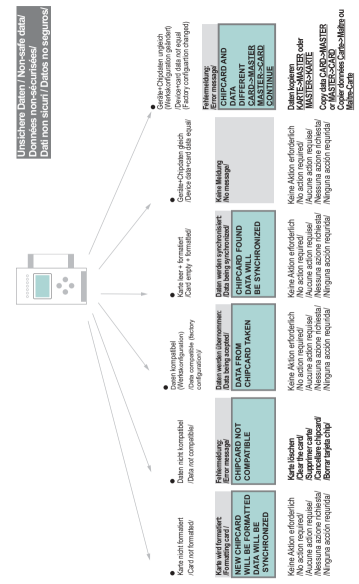
Copiar datos TarjetaChip->Maestro c

Maestro ->TarietaChip

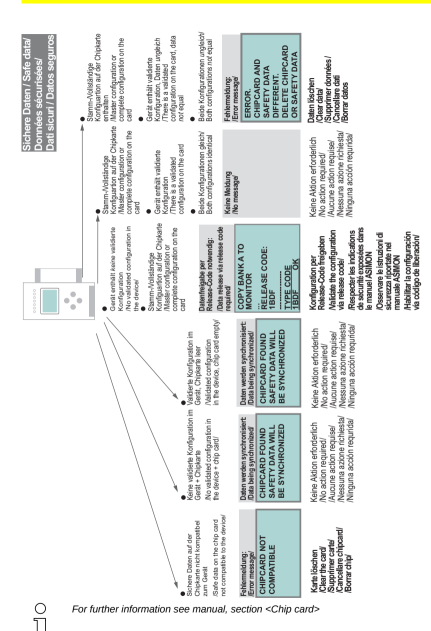
Copiare dati Chipcard-> Master o

copiare dati Master->Chipcard

6.8.1 Local parameter setting of safe AS-i/Gateways and Monitors









6.8.2 Safe configuration using ASIMON 3 G2





Before commissioning the safety unit, put the gateway into operation!

ASIMON 3 G2 Software

Change the preset password during the first use of the device (Monitor/change password)!



ASIMON 3 G2 Software

Create the desired configuration.



ASIMON 3 G2 Software

Download the configuration with MONITOR / PC-> MONITOR into the device. Enter the password for this purpose.



ASIMON 3 G2 Software

You can acknowledge the request TEACH CODE SEQUENCES? selecting "Yes", or you can do it later via display selecting "No".



ASIMON 3 G2 Software

Check the configuration log (respect instructions in <chap. 5.8> of the ASIMON manual!).



ASIMON 3 G2 Software

Validate the configuration with MONITOR -> VALIDATION.



ASIMON 3 G2 Software

Start the monitor with MONITOR-> START.



ASIMON 3 G2 Software







The device is in the protected mode now.



If you have assigned the safety monitor its own address in the software ASIMON 3 G2, adjust the configuration in the AS-i master (Quick Setup)! This is also valid when using simulated slaves.



Please consider notes on safety in the software manual ASIMON 3 G2!



7. Maintenance

7.1 Checking for safe turn-off

The safety representative is responsible for checking flawless function of the AS-i Safety Monitor within the safety system.

Safe turn-off when an associated safe sensor or switch is triggered must be checked at least once a year.



Attention!

To do this, actuate each safe AS-i slave and observe the switching behavior of the output circuits of the AS-i Safety Monitor.



Attention!

Note the maximum turn-on duration and the overall turn-on operating duration. These values depend on the PFD value selected (see section <Safety-relevant characteristic data>).

When the maximum turn-on duration is reached (three, six or twelve months), check the complete safety system and its proper function.

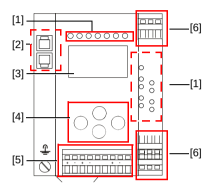
When the total operating time (20 years) has been reached, the device must be returned to the manufacturer to check for proper function.

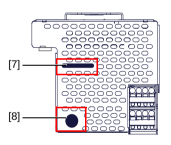


8. Electrical connection

8.1 Overview of terminals, indicators and operating elements

8.1.1 ASMM-2M-PN-RRSS, ASSG-2M-PN-RRSS





0	
	0,8 Nm
Ø 5 - 6 mm / PZ2	7 LB.IN
10	2 x (0,5 1,5) mm ²
10	2 x (0,5 1,5) mm ²
AWG	2 x 2412

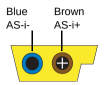
Legend:

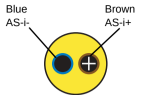
- [1] LEDs
- [2] PROFINET interface
- [3] LC display
- [4] Buttons
- [5] Terminals: Supply voltage and AS-i circuit
- [6] Terminals: Safety unit
- [7] Chip card slot
- [8] RS 232 diagnostics port¹

Only together with ASIMON 3 G2 Software or AS-i Control Tools



8.2 AS-i bus connection





Yellow ASi ribbon cable

2-conductor AS-i round cable (Recommended: flexible power cable H05VV-F2x1,5 per DIN VDE 0281)

Information!

Electrical work is to be performed only by electrical technicians.

8.3 Information about the device types

Information!

A listing of the individual devices and their features can be found in section <Product information>.

8.4 AS-i and power supply terminal assignments

Information!

The cable indicated by grey must not have slaves or repeaters connected to it.

The yellow cable must not have AS-i power suppliers or additional masters connected to it.

Information!

The function ground can be connected either to the grounding screw or to the terminal. The function ground should be made with as short a cable as possible to ensure good EMC characteristics.

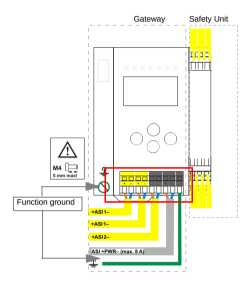
Therefore function grounding using the grounding screw is preferred.



Attention!

The AS-I power supply for the AS-I components must have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The power supply for the 24 V supply must also have isolation per IEC 60 742 and be able to handle momentary power interruptions of up to 20 ms. The maximum output voltage of the power supply must also be less than 42 V in case of a fault.

8.4.1 Electrical connection ASSG-2M-PN-RRSS



Terminal	Signal / Description	
+ASI 1-	Connection to AS-i Circuit 1	
+AS-i 2-	Connection to AS-i Circuit 2	
ASI +PWR-	Supply voltage for AS-i Circuits (max. 8 A)	
FG	Function ground	

Information!

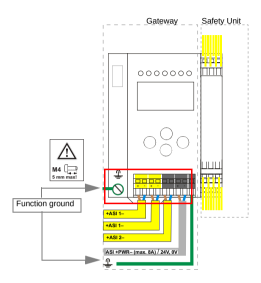
AS-i Circuit 1 and 2 are both powered from a Schmersal power supply! No other power supplies are approved!

Information!

For additional information, please refer to the section <AS-i and power supply terminal assignments>.



8.4.2 Electrical connection ASMM-2M-PN-RRSS



Terminal	Signal / Description	
+ASI 1-	Connection to AS-i Circuit 1	
+AS-i 2-	Connection to AS-i Circuit 2	
ASI +PWR-/ 24 V, 0 V	Supply voltage for AS-i Circuits (max. 8 A) / Power 24 supply optional	
FG	Function ground	

Information!

AS-i Circuit 1 and 2 are both powered from a Schmersal power supply! No other power supplies are approved!



Attention!

Earth fault detector sensor without function when using AS-i Power24!

Information!

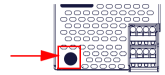
For additional information, please refer to the sections: <AS-i and power supply terminal assignments> and <AS-i Power24V capable>.

8.5 Diagnostics interface

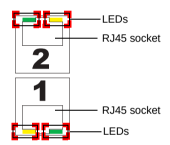
The service and diagnostics interface (in conjunction with AS-i Control Tools or ASIMON 3 G2 software) is used for communication between the PC and the unit.

8.5.1 Diagnostics port RS 232

The service and diagnostics interface is configured as a mini DIN-6 female and it is placed on the front plate, on the left hand side.



8.6 PROFINET interface



Connection to an Ethernet network is carried out using the one of the two RJ45 sockets on the left housing side (see section <Overview of terminals, indicators and operating elements>).

The two sockets lead to an integrated real-time switch. They are based on MDI/MDI-X (auto-crossover) and support 100Base-TX und 10Base-T networks in each case with full- and half duplex (auto negotiation).

Information!

The switch will operate only if supply voltage (± PWR) is present.

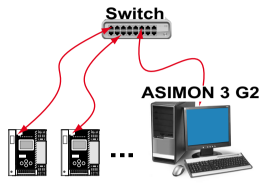
LEDs in the sockets (2 per socket):

_



8.6.1 Safe coupling via ethernet (ASMM-2M-PN-RRSS)

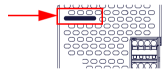
SafeLink allows Safety Monitors and safety controllers with the Safety at Work expansion port to exchange safe data over ethernet.



Information!

For information on the function "SafeLink" see manual "ASIMON 3 G2 configuration software".

8.7 Chip card



The configuration is stored in a fixed installed EEPROM and can be overwritten by the chip card. The chip card does not have to be inserted in operation.

STOP

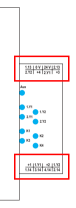
Warning!

Power must always be turned off when removing or inserting the chip card!



8.8 Release circuits

8.8.1 Wiring overview - safety unit



1.Y1 (EDM 1/Start 1), 2.Y1 (EDM 2/Start 2), 1.Y2 (EDM 3/Start 3), 2.Y2 (EDM 4/Start 4)

The safety unit provides 4 inputs. The EDM & START inputs can be defined freely. The inputs may not be connected to other potentials, but rather only directly or through potential-free switches to + (for EDM/START).

Switching current static 4 mA at 24 V, dynamic 30 mA at 24 V (T=100 µs).

3.14, 4.14

Semiconductor outputs. Max. contact load: 0.5 A DC-13 at 30 V.

1.13, 1.14; 2.13, 2.14

Potential-free relay contacts. Safety relay with one contact set for read-back. Max. contact load: 3 A AC-15 at 30 V, 3 A DC-13 at 30 V.

0 V, 24 V

Semiconductor outputs are powered by separate 24 V DC.

+1, +2, +3, +4 (for EDM/Start)

Output supply, powered by AS-i. May not be connected to other potentials, but rather only directly or through potential-free switches to one of the EDM or START inputs. Voltage 30 ... 15 $\rm V_{DC}$.



8.9 Indicators and operating elements

8.9.1 LED indicators - master



The LED's on the front panel of the device indicate:

Power

The master is receiving sufficient power.

PROFINET

Green: PROFINET controller connected (otherwise LED flashes red)

config error

Configuration error.

At least one configured slave is missing, or at least one detected slave is not configured, or for at least one configured and detected slave the actual configuration data does not match the nominal configuration data, or the master is in the startup process.

This LED flashes if a peripheral fault has been detected for at least one AS-i slave on the AS-i network. If there are configuration errors as well as periphery faults, only the configuration error is displayed.

U AS-i

The AS-i network is sufficiently powered.

AS-i active

Normal operation is active

prg enable

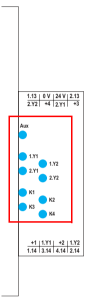
Automatic single node replacement is enabled.

Exactly one slave is missing in the protected operating mode. The slave can be replaced by another slave of the same type with address zero. The master automatically addresses the new slave to the faulty address and thus corrects the configuration error

prj mode

The AS-i master is in configuration mode.

8.9.2 LED indicators - safety unit



The LED's on the safety unit indicate:

Aux

24 V supply for the semiconductor outputs is present.

1Y.1, 1Y2, 2Y.1, 2Y.2

Input 1.Y1 (EDM 1/Start 1), 2.Y1 (EDM 2/Start 2), 1.Y2 (EDM 3/Start 3), 2.Y2 (EDM 4/Start 4) is turned on.

K1, K2

Contact sets 1.13, 1.14 (K1) resp. 2.13, 2.14 (K2) closed.

K3, K4

semiconductor output 3.14 (K3) resp.4.14 (K4) is turned on.

Information!

If there is no auxiliary voltage connection available, LEDs are turned off, even if the corresponding release circuit is turned on.

8.9.3 Buttons

The buttons are used for the following:

Mode/↑

Switching between configuration mode and protected operating mode, and saving the current AS-i configuration as the nominal configuration.

Set/↓

Selecting the address of and assigning an address to a slave.

OK

Change to extended mode.

ESC/Service

For teaching the code table for a new safe slave, when exactly one safe slave is being replaced, and for unlocking the Safety Monitor. This button is also used to exit extended mode.

For additional information see:

- <Section <Function of the ESC/Service key>
- <Section <Replacing a defective safety-configured AS-i slave>
- <Section <Operation in advanced display mode>.

9. **Function and startup of the Safety Monitor**

Configuration and startup of the AS-i Safety Monitor is accomplished using a PC/ Notebook and the ASIMON 3 G2 configuration software.

The operating language of the device can be set for the respective country (see section <Operation in advanced display mode>).

Information!

The description of the ASIMON 3 G2 software and startup of the AS-i Safety Monitor can be found in the manual "ASIMON 3 G2 AS-i Safety Monitor Configuration Software for Microsoft®-Windows®"

The software manual is an important component of the operating manual for the AS-i Safety Monitor. It is not possible to configure and start up the AS-i Safety Monitor without the ASIMON 3 G2 software.

Configuration may be performed only by a safety authorized person. All safety-related commands are password protected.

9.1 Powering up the device

As soon as supply voltage is present on the device an internal system test is started. This operating state is indicated by lighting of the upper LED row.

9.2 Configuration of the safety functions

The device can be configured in several ways:

- Using ASIMON 3 G2 software
 - The ASIMON 3 G2 software represents the most universal method of configuring the Safety Monitor. Here the behavior of the Safety Monitor can be determined by linking various monitoring modules. After being sent to the Safety Monitor, this configuration is verified and can then be validated. For additional information, refer to the separate manual for the **ASIMON 3 G2** configuration software.
- 2. Using a chip card with the master configuration Configurations stored on the chip card, which are validated but which do not contain any code sequences, can be sent to the device. The code sequences must then be taught to the corresponding safety AS-i slaves. This procedure is useful when you want to use a safety program in several safety monitors without any changes.

Information!

For additional information refer to section < Description of configuration using chip card with master configuration>.

Using a chip card with complete configuration
 In contrast to the master configuration, the complete configuration also contains the code sequences for all included slaves. Sending the complete configuration from the chip card to the Safety Monitor can make replacement of the device enormously simpler and faster.

Information!

For additional information refer to <Configuration using a chip card with complete configuration>.

9.2.1 Description of configuration using ASIMON 3 G2 software

The following description represents a short guide to configuring the AS-i Safety Monitor. For a detailed description of the **ASIMON 3 G2** software, refer to the corresponding manual for the **ASIMON 3 G2** configuration software.

The **ASIMON 3 G2** software is responsible for the following:

- Configuring the AS-i Safety Monitor
- Documenting the device configuration
- Starting up the AS-i Safety Monitor
- · Diagnosing the AS-i Safety Monitor

Information!

The description of the **ASIMON 3 G2** program can be found in the separate software manual.

Proceed as follows:

- Install the program on your PC.
- Apply power to the AS-i Safety Monitor

To prevent ESD damage, we recommend grounding at an appropriate location before plugging in the interface cable to the Safety Monitor.

- Connection of monitors with a RS 232 diagnostics interface
 - To connect, plug the diagnostic cable end with the PS2 connector into the socket of the diagnostic interface (RS 232) of the monitor and the other end with the 9-pin Sub-D socket connector to a free COM port (serial RS232 interface) on your PC (see section "Connection between the AS-i Safety Monitor and the PC" in the software manual).
- Configure the AS-i Safety Monitor and start it up as described in the software manual.

$\underline{\underline{\wedge}}$

Attention!

Before starting up the device you must adapt the device configuration to your application. This means configuring the AS-i Safety Monitor according to the software manual so that the location to be protected is in fact protected by the device.

9.2.2 Description of configuration using chip card with master configuration

Generating a master configuration:

- Generate a configuration using the ASIMON 3 G2 software
- · Load the configuration into the device
- Release (validate) the configuration, but do not teach the code sequences
- The code sequences will be taught on the physical AS-i circuit



Attention!

Safety advisory:

Ensure that the chip card contains the configuration intended for and released for the application!

This can be done by comparing the release codes on the display (section <Operation in advanced display mode>):

- The safety representative who generated and validated the release code stores the release code for the master configuration and approves use of the configuration for specific equipment.
- The person performing the startup reads out the release code on the display before teaching the code and compares it with the release code stored and approved for the equipment.

After the chip card has been used to load the configuration into the device, the safety functions of the device must be checked in the equipment.

Checking of the release code and testing the system must be documented in writing and is part of the system documentation.

9.2.3 Configuration using a chip card with complete configuration

The chip card contains the complete configuration if:

- An empty chip cared is plugged into an AS-i Safety Monitor which already contains a complete configuration, or
- The chip card is already inserted while the configuration is being written into the device using ASIMON 3 G2 software and before validating the code sequences.

If the AS-i Safety Monitor needs to be replaced, the stored configuration can be transferred by simply plugging the chip card from the old device into the new one.





Attention!

Safety advisory:

Power must always be turned off when removing or inserting the chip card! Ensure that the chip card contains the configuration intended for and released for the application!

This can be done by comparing the release codes on the display (section <Operation in advanced display mode>):

- The safety representative who generated and validated the release code stores the release code for the master configuration and approves use of the configuration for specific equipment.
- The person performing the startup reads out the release code on the display before starting the equipment and compares it with the release code stored and approved for the equipment.

After the chip card has been used to load the configuration into the device, the safety functions of the device must be checked in the equipment.

Checking of the release code and testing the system must be documented in writing and is part of the system documentation.

9.3 Safety-relevant documentation of the application

Ĭ

Information!

The detailed description of the safety-relevant documentation of the configuration for your application can be found in the separate software manual.

Proceed as follows:

- Create the configuration of the AS-i Safety Monitor for your application.
- Validate the configuration (done by the safety supervisor).
- Print out the final configuration protocol and optionally the configuration overview (see Section "Configuration documentation" in the software manual).
- Sign the final configuration protocol (done by the safety supervisor).
- Take the protocol for the safety-relevant documentation for your application (machine documentation) and keep it in a safe place.

9.4 Diagnostic data



Information!

A detailed description of the setting for diagnostics mode is described in the section "Setting diagnostics type" in the separate manual "AS-i 3.0 Command Inteface".

Diagnostics data can be obtained in any of 4 ways:

- Display
- Diagnostic interface¹

^{1.} Only together with ASIMON 3 G2 Software or AS-i Control Tools



Ethernet¹

9.4.1 Diagnostics of release circuits 1-4 via the binary data

If monitor slaves with base address +1 and +2 exist, the state of several OSSDs is transmitted there.

Monitor base address+1 assignment		
Data bit	Content	
D0	State of output circuit 1	
D1	State of message output 1	
D2	State of output circuit 2	
D3	State of message output 2	

Monitor base address+2 assignment		
Data bit	Content	
D0	State of output circuit 3	
D1	State of message output 3	
D2	State of output circuit 4	
D3	State of message output 4	

9.4.2 Switch-off history

The switch-off history, accessible from the menu DIAGNOSTICS->INT MONITOR->LAST DIAGNOSTIC, is intended to make reconstruction of the reason for switch-off easier for the user. The states of all safety-relevant AS-i slaves and all devices at the time the state change on the output device (change from green to another color) are stored.



Information!

Available only with AS-i/PROFINET Gateways.

9.5 Password protection

All safety-related commands are password protected. These include:

- Loading configurations into the Monitor
- Stopping
- Learning code sequences
- Releasing
- Changing the password

Information!

No new release is necessary if when using safety-configured AS-i slaves code sequences have been newly learned using the ESC/Service key.

9.5.1 Procedure for configuring and teaching code sequences

The configuration is created using **ASIMON 3 G2** software, loaded into the safety unit and released. The name of the person releasing and the date are stored at this moment. If code sequences controlled through the display are newly taught, this is secured by a PIN to prevent unintended/unauthorized changing of the code sequences.

\Box

Information!

For additional information see section<Replacing a defective safety-configured AS-i slave>.

- A PIN is a 4-digit number and can only be changed from the display, not via the ASIMON 3 G2 software.
- After entering the PIN, the display can be used to start a teaching procedure for the code sequences. The monitor stops immediately after entering the PIN. After teaching, the monitor starts after a prompt and acknowledgement on the display.

Action	ASIMON Software	On AS-i Safety Monitor
Configure and load into Safety		√ (only from chip card)
Monitor	✓	
Stopping	✓	✓
Releasing	✓	-
Starting	✓	✓
Teaching code sequences	✓	√
Changing the password	✓	✓
		(only from chip card)
Changing the PIN	_	✓

Legend: "
$$\checkmark$$
" = possible; " $-$ " = not possible

Code sequences for releasing a configuration do not necessarily have to have been successfully learned. It is also possible to release without code sequences, which must then be learned at a later time.

Teaching the code sequences is simple to perform:

Using the ESC/Service key (See section <Replacing a defective safety-configured AS-i slave>)

or



Using the display (See section < Operation in advanced display mode>).

9.5.2 Function of the ESC/Service key

In traditional (classical) display mode, the ESC/Service key takes on two kinds of functions:

- Briefly pressing the ESC/Service key unlocks the Safety Monitor when red is flashing
- A longer press (3s) starts the teach procedure for a slave.

Information!

For additional information see section <Replacing a defective safety-configured AS-i slave>.

9.6 Safe coupling slaves on the AS-i circuits

The two AS-i circuits are capable of emulating a total of up to sixteen safe coupling slaves.

The assignment of the coupling slaves addresses to the release circuits is made using the ASIMON software.

9.7 Chip card

The chip card is divided into two areas. One area is reserved for unsafe data and administration, the other for safe data.



Warning!

Always turn off power before inserting or removing the card.

9.7.1 Unsafe data

This section describes the system behavior of the unsafe system section when using the chip card.

9.7.1.1 Card unformatted

If an unformatted card is found when the device is started, the following is displayed:

NEW CHIPCARD
WILL BE FORMATED
AS-I DATA WILL
BE SYNCHRONIZED

The chip card is formatted and then the data copied to the chip card.



9.7.1.2 Data not compatible

If a card is found whose data are incompatible with the device, the following error message is displayed:

CHIPCARD NOT COMPATIBLE

9.7.1.3 Card empty

The following message is displayed for an empty card:

CHIPCARD FOUND AS-I DATA WILL BE SYNCHRONIZED

From this time on all changes are made both in the device and on the chip card.

9.7.1.4 Data compatible

When starting with an empty device (e.g. after a factory reset) a non-empty card is found whose data are compatible with the device, the following message is displayed:

AS-I DATA FROM CHIPCARD TAKEN

The card configuration is written to the device. From this time on all changes are made both in the device and on the chip card.

9.7.1.5 Data in the device and on the chip card identical

If the card and device are not empty at start and the data are identical, no message is displayed.

9.7.1.6 Data in the device and on the chip card not identical

If the card and device are not empty at start and the data are not identical, an error message is displayed and the card is not synchronized with the device. The following menu is then automatically opened:



CHIPCARD AND
AS-I DATA
DIFFERENT
CARD->MASTER
MASTER->CARD
CONTINUE

Description

CHIP CARD>MASTER: Chip card data are copied to the master

MASTER->CHIPCARD: Master data are copied to the chip card

NEXT: No change to the data

The menu can be exited by pressing the ESC/Service key without changing the data.

9.7.2 Safe data

This section describes the system behavior of the safe unit when using the chip card.

In general the safe part of the chip card has 4 memory banks (A...D). A bank is referred to as an active bank. Unless otherwise stated, the operations described in the following are always performed on the active bank.

9.7.2.1 Data incompatible

If a card with incompatible data is found, the following error message is output:

CHIPCARD NOT COMPATIBLE

9.7.2.2 Data compatible

If a card with an empty active memory bank is found, the safety configuration including code sequences is written to the card and in future all changes are made in the card and in the device at the same time. The following message is displayed on the device:

CHIPCARD FOUND. SAFETY DATA WILL BE SYNCHRONIZED



9.7.2.3 Complete configuration

If when starting with an empty device a card with a released safety configuration including code sequences is found (Complete safety configuration) in the active memory bank, this configuration is written to the device, then the menu for releasing using Release Code is opened:

COPY BANK A
TO MONITOR
RELEASE DATE:
2006/06/17 18:43
BY: ROLF BECKER
CONFIG NAME:
L3040 MIT LADEVO
RRICHTUNG LINKU
ND PALETTENWECHS
LER V1.23
RELEASE CODE: 1BDF
----TYPE CODE
0000
OK

If the active bank contains a Complete Configuration and if the data in the active bank on the memory card and the data in the device are identical (e.g. both empty), in future all changes are made in the card and in the device at the same time.

9.7.2.4 Data on the chip card and in the device are identical

If the card and device are not empty at start and the data are identical, no message is displayed.

9.7.2.5 Data not identical

If the active bank on the memory card and in the device are not empty at start and the data are not identical, the following message is displayed:

ERROR.
CHIPCARD AND
SAFETY DATA
DIFFERENT.
DELETE CHIPCARD
OR SAFETY DATA

The safety unit will not operate in this case. You must either clear the device or the active bank via menu.

9.7.2.6 Operating the chip card from the menu

The data on the chip card can, as described in section <SAFE CHIPCARD>, be exchanged between the Monitor and the chip card. Note however the following:

In order to store a configuration on the chip card as a master configuration (i.e. without code sequences), proceed as follows:

- Write the released configuration into the Monitor without code sequences.
- Copy the configuration into a memory bank using the menu.

For additional information, see section <CARD ->MONITOR (copy card data to the Monitor)>.

To convert a master configuration on the memory card to a Complete Configuration, this configuration must be overwritten by a Complete Configuration.

This is done as follows:

- Copy the card data to the Monitor.
- Teach the code sequences
- Write the data from the Monitor to the card.

9.7.3 Working with multiple memory banks

The chip card has four memory banks, each of which may contain a configuration (Complete or Master configuration). One of the banks is the active bank.

The AS-i 3.0 PROFINET Gateway with integrated Safety Monitor always independently utilizes the active bank. Menu commands can however be used to copy the other memory banks to the AS-i Safety Monitor.

The corresponding memory bank thereby becomes the active bank.

If configurations from another memory bank are copied, a few safety rules need to be followed:



•



Attention!

Safety advisory:

Function and startup of the Safety Monitor

Ensure that the configuration intended for and released for the application is used!

This can be done by comparing the release codes on the display (See section <MONITOR CONFIG>):

- The safety representative who generated and validated the configuration stores the release code for the configuration (Complete or Master) stores the release code for the configuration and approves use of the configuration for specific equipment.
- The person performing the startup reads out the release code on the display before starting the equipment or before teaching the code sequences in the case of master configurations and compares it with the release code released for the equipment.

After the chip card has been used to load the configuration into the device, the safety functions of the device must be checked in the equipment.

Checking of the release code and testing the system must be documented in writing and is part of the system documentation.

10. Operation in advanced display mode

Information!

You will find a description of the display menu in the separate document "Display_Menue".

11. Advanced Diagnostics for AS-i Masters

The advanced AS-i diagnostics is intended to localize occasionally occurring configuration errors and to determine the quality of data transmission on AS-i without using additional diagnostics tools.

AS-i Control Tools, a MS-Windows software designed to simplify AS-i installation and used to program AS-i Control, enables operation of the advanced diagnostics functions (LCS, error counters, and LOS).

11.1 List of corrupted AS-i Slaves (LCS)

The LCS contains the information from the Delta list. In addition to the list of configured slaves (LPS), the list of detected slaves (LDS), and the list of activated slaves (LAS), the AS-i master creates a fourth list, the list of corrupted slaves (LCS) containing advanced diagnostics data used to diagnose the causes for intermittently occurring configuration errors on AS-i. This list contains entries for all AS-i slaves that were responsible for at least one intermittent configuration error since the list was last read or since the AS-i master was turned on. Furthermore. intermittent AS-i power failures are listed in the LCS at the position of AS-i slave with address 0.

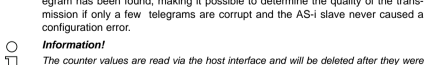
Information! Whenever the LCS is read it is deleted from memory. Information! The last intermittent configuration error can also be displayed on the AS-i master:

Pressing the "Set" button on the AS-i master initiates the display of the AS-i slave responsible for the last intermittent configuration error. If a intermittent AS-i power failure occurred, the display shows 39 after pressing the "Set" button.

This function is only available if the device is in normal operating mode of the protected mode (display empty) or in the off-line phase (Display: "40").

11.2 Protocol analysis: Counters for corrupted data telegrams

The AS-i master with advanced diagnostics provides a counter for telegram repetitions for each AS-i slave. The counter counts up every time a corrupted data telegram has been found, making it possible to determine the quality of the trans-



read. The highest possible counter value is 254. 255 indicates a counter overflow.

Displaying the protocol analysis is possible through the AS-i Control Tools software by using the command "Master | AS-i Diagnostics".



11.3 Offline Phase for Configuration Errors

The AS-i masters with advanced diagnostics offer the possibility to set themselves into the offline phase when a configuration error occurs and thus are able to transition the AS-i network into a safe operational state. This ensures a quick reaction to a configuration error and the host can be relieved from this task. If any problems occur on the AS-i network, the AS-i masters can independently switch the AS-interface into a safe state.

There are two different ways to parameterize the AS-i master for this feature:

- Any configuration error occurring on AS-i switches the master from regular operation in protected mode into the offline phase.
- o . A list with the addresses of slaves that can potential initiate the off-line phase is defined (list of offline slaves LOS).

The user can decide how the system should react to a configuration error on AS-i. Thus, the AS-i master can be set to the offline phase for critical AS-i slaves, whereas for less critical slaves only the error message is sent to the host, but AS-i is still running.

Like the advanced diagnostics, the parameterization "offline phase on configuration error" is also supported by "AS-i-Control-Tools"

(Command | Characteristics | Offline because of configuration error).

There are two options to reset the error message "OFFLINE BY LOS:

- Deleting the complete LOS list on the affected AS-i network ("CLEAR ALL").
- Power reset on the affected AS-i network.



Attention!

If a power reset occurs on the AS-i network 1 the complete double gateway will be shut down.

11.4 Functions of the AS-i Fault Detector

11.4.1 Duplicate address detection

If two slaves on an AS-i network have the same address, a duplicate address exists. Since the master cannot communicate individually with these slaves any longer, this is considered an error. Because the two slave replies interfere, it is impossible for the master to recognize the slave responses. This results in extremely unstable network behavior.

The duplicate address detection function is used to safely recognize a duplicate address and to display it on the screen and in AS-i Control Tools.

A duplicate address causes a configuration error and is displayed on the screen.

Information!

Duplicate addresses can be recognized only on an AS-i segment directly connected to the master.

11.4.2 Earth/Ground Fault Detector

An Earth/Ground Fault exists when the voltage $\mathbf{U_{GND}}$ (Nominal value of $\mathbf{U_{GND}}$ =0,5 $\mathbf{U_{AS-i}}$.) is outside of the following range:

$$10\% \ U_{AS-i} \le U_{GND} \le 90\% \ U_{AS-i}$$

This error substantially limits the noise immunity of the AS-i communication.

Ground faults are indicated on the master's display as well as in AS-i Control Tools.

Information!

To recognize ground faults the master must be grounded with its machine ground connection.

Information!

A ground fault in one of the two networks of a double master in a version 1 power supply for two AS-i networks causes a ground fault in the other network as well because of the the existing galvanic connection.

11.4.3 Noise Detector

The noise detector detects AC voltages on AS-i, that are not initiated by an AS-i master or AS-i slaves. These interference voltages can cause telegram disturbances.

A frequent cause are insufficiently shielded frequency inverters or improperly routed cables.

Noises is indicated on the master's display as well as in AS-i Control Tools.

11.4.4 Over-voltage Detector

Over-voltages are present if the conductors of an AS-i network that normally are routed electrically symmetrical with respect to machine ground, are strongly electrically raised. A cause can for example be startup procedures of large consumers.

However, over-voltages do generally not interfere with the AS-i communication, but can under certain circumstances cause incorrect sensor signals.

Over-voltages are indicated on the master's display as well as in the AS-i Control Tools.



115 Functions of the new generation of AS-i Gateways

The new generation scores with further optimized diagnostics, several additional functions and even greater operating convenience.

Information!

A listing of the individual devices and their features can be found in section <New Generation of AS-i Gateways with ethernet diagnostics interface>.

11.5.1 C-programmable Gateways

```
Main menu || SETUP || AS-I CONTROL || CONTROL FLAGS ||
```

The devices programmed in C are able themselves to take over a great number of control tasks. In smaller systems the user will even be able to do without a PLC altogether; if desired the C program can function as a full mini-PLC. In more complex applications the C-programmable Gateways make the work of the PLC easier - for example by pre-processing special functions.

Conti	col	Fla	ags	
0:00	00	00	00	
4:00	00	00	00	
8:00	00	00	00	1

11.5.2 Interchangeable memory card

```
Main menu || SETUP || CHIPCARD || AS-I CHIPCARD ||
```

Interchangeable memory card: redundant memory for C program and device configuration.

Chipcard AS-i Chipcard Format Chipcard

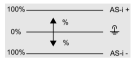
11.5.3 Earth fault monitor

```
Main menu | DIAGNOSE | ASI WATCHDOG |
```

The new earth fault monitor allows the service technician to detect whether an earth fault has occurred directly on AS-i

or on a sensor line.

The menu **EFLT Ratio** shows the asymmetry of the AS-i network, referenced to ground (see sketch).

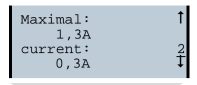


```
EFLT Ratio: 1
AS-i+ 100%
AS-i DC Voltage: 2
31,5V
```

11.5.4 Current can be read directly on the unit

Now the devices display both the maximum current and the current actually present in the respective AS-i circuit. Heavy consumers or a strong overload in an AS-i circuit are then easy to detect. Plus you can set the maximum current in the AS-i circuit on these devices. This ensures line protection even when using large 24V power supplies.

AS-i power Reset Maximal: 1,3A	2
---	---



11.5.5 Self-resetting fuses

Main menu || SETUP || CURRENT LIMIT ||

Thanks to self-resetting fuses in the "1 Gateway, 1 power supply for 2 AS-i circuits" Gateway version, when there is a short circuit in one of the two AS-i circuits the other circuit and the Gateway remain operational - the host controller keeps receiving diagnostic information from AS-i, which also provides meaningful assistance towards rapid troubleshooting.

The fuse resets itself periodically to check if the error is solved. The measured current value is available as diagnostic information at the field on the display and at the control level.

Current limiting 3,2A 2

11.5.6 AS-i Power24V capable

Main menu || SETUP || ASI POWER ||

Gateways for AS-i Power24V have been developed especially for use in small systems. They don't need any special AS-i power supply. With a standard 24V power supply a 50 m line lenght and with an AS-i power supply min. 100 m line lenght can be realised.

AS-i Power 24V geerdet change



Advanced Diagnostics for AS-i Masters

AS-i Power AS-i PWR Supply change

11.5.7 Ethernet diagnostics interface with web server

These devices allow diagnostics for both the Gateway and the AS-i networks (including Safety technology) over Ethernet without additional software. AS-i network can be thus a part of a remote maintenance concept. Morover the configuration file are stored on the web server and so they are always within reach.

11.5.8 Transitionless operating mode changes

Main menu || SETUP || MODE CHANGE ||

These devices are able to change the operating mode from projecting mode to the protected operating mode without having to first go to the "offline phase".

This means the Slave outputs are not cleared and the safe Slaves not turned off.

Activation and deactivation is set using the PROFIBUS start parameterization.

This function must be explicitly activated; the default setting is "Deactivated."

The setting for activated and deactivated is saved, which means that it remains set after a "power cycle".

Mode Change

Offline Phase yes change

12. Configuration of AS-i/PROFINET Gateways

This section includes information for the configuration of the AS-i 3.0 PROFINET Gateway in a PROFINET network.

12.1 Projecting PROFINET network

The configuration tool needs information about the bus participants for the projecting of a PROFINET network. These information is provided from the manufacturers of bus participants as "equipment master data" in GSDML files.

During the configuration, the GSDML file must be imported into the PROFINET configuration tool.

The AS-i/PROFINET Gateway appears then in the hardware catalog as:

"PROFINET IO/Other field devices/Gateway/AS-i.

) Information!

The device name of the AS-i 3.0 PROFINET-Gateway is: "". Any PROFINET participant will be identified over this name. That means that every PROFINET participant has to become a precise name with the help of AS-i Control Tools.

The name of the gateways is "" per default.

This must be changed to the requested name during the projecting!

12.2 Logical slots

12.2.1 Options

The GSD file offers several combinations (several lengths) for transmitting I/O data, the command interface, as well as AS-i 16 bit data. This allows them to be transmitted directly as part of the process data channel.

Up to 30 modules can be configured

Possible options:

Length	description
16 byte I	digital input (slave 0 - 31)
20 byte I	digital input (slave 0 - 7b)
32 byte I	digital input (slave 0 - 31B)

Tab. 12-8.

Information!

Up to four command interfaces can be integrated.



Length	description
12 byte I/O	command interface
32 byte I/O	
34 byte I/O	
36 byte I/O	

Tab. 12-9.

Length	description
2 byte 128 byte I	analog input data, dynamic
2 byte 128 byte O	analog output data, dynamic

Tab. 12-10.

Length	description
2 byte I	flags and AS-i detector

Tab. 12-11.

Spezific PROFIsafe "special-IDs"

PROFIsafe V2

Allocation PROFIsafe in input and output area of control

Byte n+0	0-7	0-6	0-5	0-4	0-3	0-2	0-1	0-0 (reserviert)
Byte n+1	1-7	1-6	1-5	1-4	1-3	1-2	1-1	1-0
Byte n+2	2-7	2-6	2-5	2-4	2-3	2-2	2-1	2-0
Byte n+3	3-7	3-6	3-5	3-4	3-3	3-2	3-1	3-0
Byte n+4	4-7	4-6	4-5	4-4	4-3	4-2	4-1	4-0
Byte n+5	5-7	5-6	5-5	5-4	5-3	5-2	5-1	5-0
Byte n+6	6-7	6-6	6-5	6-4	6-3	6-2	6-1	6-0
Byte n+7	7-7	7-6	7-5	7-4	7-3	7-2	7-1	7-0
Byte n+8	PROFIsafe internal (status byte / control byte)							
Byte n+9	PROFIsafe internal (CRC2)							
Byte n+10	PROFIsafe internal (CRC2)							
Byte n+11	PROFIsafe internal (CRC2)							

Tab. 12-12.



Information!

Allocation of input and output signals depends on the configarion in the ASIMON software.



Information!

Available only with AS-i/PROFIsafe Gateways.



EC-flags (16-bit)

EC-flags (16-bit)								
	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	20
byte 0	DA	NSE	OV	EF	-	-	-	Pok
byte 1	OR	APF	NA	CA	AAv	AAs	S0	Cok

Tab. 12-13.

DA:	Double address
NSE	Noise
OV:	Overvoltage
EF:	Earth falut
Pok:	Periphery_Ok
OR:	Offline_Ready
APF:	APF
NA:	Normal_Operation_Active
CA:	Configuration_Active
AAv:	Auto_Address_Available
AAs:	Auto_Address_Assign
S0:	LDS.0
Cok:	Config_Ok

byte 0

DA	0 = OK
	1 = Double address
NSE	0 = OK
	1 = Noise
OV	0 = OK
	1 = Overvoltage
EF	0 = OK
	1 = Earth falut
Pok	0 = OK
	1 = Periphery fault

bvte 1

te 1	
Cok	0 = OK
	1 = 'Config Error'
S0	1 = Address '0' present
	0 = Adresse '0' not present
AAs	1 = 'Auto_Address_Assign' not active
	0 = 'Auto_Address_Assign' active
AAv	1 = 'Auto_Address_Available' active
	0 = 'Auto_Address_Available' not active
CA	0 = 'Configuration_Active' not active
	1 = 'Configuration_Active' active
NA	0 = 'Normal_Operation_Active' OK



	1 = 'Normal_Operation_Active' not OK
APF	0 = <i>no</i> APF
	1 = APF
OR	0 = online
	1 = offline

12.2.2 32 bytes digital AS-i I/O data (A and B slaves)

Modul: 32 byte digitale I/O (A+B)							
Module ident number	0x80000001	0x80000001					
Name	32 byte digitale I	/O (A+B)					
Details	32 bytes digital A	AS-i I/O data (A a	nd B slaves)				
Category	digital I/O data						
Submodule:							
Submodule ident number	0x00000001						
Cycl. Input data							
Name	data type	display as bits	length (bytes)				
Sensor data	OctetString	yes	32				
Cycl. output data							
Name	data type	display as bits	length (bytes)				
Actuator data	OctetString	yes	32				

Tab. 12-14.

Input and Output Data Image

Byte	27	2 ⁶	2 ⁵	24	2 ³	22	21	20	
	F3	F2	F1	F0					
0		fla	ags			slave	1/1A		
1		slave	e 2/2A			slave	e 3/3A		
2		slave	e 4/4A			slave	e 5/5A		
3		slave	e 6/6A			slave	e 7/7A		
4		slave	e 8/8A			slave	9/9A		
5		slave	10/10A			slave	11/11A		
6		slave	12/12A			slave	13/13A		
7		slave 14/14A				slave	15/15A		
8		slave 16/16A				slave	17/17A		
9		slave	18/18A			slave	19/19A		
10		slave :	20/20A			slave	21/21A		
11		slave 22/22A				slave	23/23A		
12		slave	24/24A		slave 25/25A				
13		slave	26/26A		slave 27/27A				
14		slave	28/28A			slave	29/29A		

Tab. 12-15.



Input and Output Data Image

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³ 2 ² 2 ¹					
15		slave 30/30A slave 31/31A				slave 31/31A				
16		rese	rved		slave 1B					
17		slav	e 2B			slav	e 3B			
18		slav	e 4B			slav	e 5B			
19		slav	e 6B			slav	e 7B			
20		slav	e 8B			slav	e 9B			
21		slave	10B		slave 11B					
22		slave	12B		slave 13B					
23		slave	14B		slave 15B					
24		slave	16B		slave 17B					
25		slave	18B			slave	19B			
26		slave	20B			slave	21B			
27		slave	22B			slave	23B			
28	slave 24B slave 25B				25B					
29	slave 26B slave 27B									
30	slave 28B					slave 29B				
31		slave	30B			slave	31B			

Tab. 12-15.

Flags

_	•								
	Input data	Output data							
F0	ConfigError	Off-line							
F1	APF	LOS-master-bit							
F2	PeripheryFault	→ ConfigurationMode							
F3	ConfigurationActive	→ ProtectedMode							

Tab. 12-16.

ConfigError:	0=ConfigOK	1=ConfigError
APF:	0=AS-i-Power OK	1=AS-i-Power Fail
PeripheryFault:	0=PeripheryOK	1=PeripheryFault
ConfigurationActive:	0=ProtectedOperationMode	1=ProjectingMode
Off-Line:	0=On-Line	1=Off-Line
LOS-master-bit	0=Off-Line by ConfigError	1=Off-Line by ConfigError
	deactivated	activated.

12.2.3 16 bytes digital AS-i I/O data (A slaves only)

Modul: 16 byte digitale I/O (A)							
Module ident number	0x80000001	0x80000001					
Name	16 byte digitale I	/O (A)					
Details	16 bytes digital A	AS-i I/O data (A s	laves only)				
Category	digital I/O data						
Submodule:							
Submodule ident number	0x0000001						
Cycl. Input data							
Name	data type	display as bits	length (bytes)				
Sensor data	OctetString	yes	16				
Cycl. output data							
Name	data type	display as bits	length (bytes)				
Actuator data	OctetString	yes	16				

Tab. 12-17.

Ĭ

Information!

For information about I/O data image, refer to the table <Input and Output Data Image>.

12.2.4 16 bytes digital AS-i I/O data (B slaves only)

Modul: 16 byte digital I/O (B)							
Module ident number	0x80000001						
Name	16 byte digital I/0	O (B)					
Details	16 bytes digital	AS-i I/O data (B s	laves only)				
Category	digital I/O data						
Submodule:							
Submodule ident number	0x0000001						
Cycl. Input data							
Name	data type	display as bits	length (bytes)				
Sensor data	OctetString	yes	16				
Cycl. output data							
Name	data type	display as bits	length (bytes)				
Actuator data	OctetString	yes	16				

Tab. 12-18.

Information!

For information about I/O data image, refer to the table <Input and Output Data Image>.

12.2.5 4 words analog AS-i input data

Modul: 4 words analog E							
Module Ident Number	0x80000005						
Name	4 words analo	g in					
Details	4 words analo	g AS-i inp	ut data				
Category	analog inputs						
Submodule:							
Submodule ident number	0x00000001	0x00000001					
Cycl. input data							
Name	data type	display as bits	length (bytes)				
Analog inputs	unsigned16						
Analog inputs	unsigned16						
Analog inputs	unsigned16						
Analog inputs	unsigned16						
general parameter (In	dex: 1 length	: 1 byte)					
Name of parameter	data type	byte offset	bit offset	bit length	default value	value range	
First analog slave	unsigned8	0		_	1	1 30	

Tab. 12-19.



16-bit value

		16-bit value														
	2 ¹⁵	2^{15} 2^{14} 2^{13} 2^{12} 2^{11} 2^{10} 2^{9} 2^{8} 2^{7} 2^{6} 2^{5} 2^{4} 2^{3} 2^{2} 2^{1} 2^{0}									2 ⁰					
	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
word 1							cha	nnel	1							
word 2							cha	nnel	2							
word 3		channel 3														
word 4							cha	nnel	4							

16-bit data



Information!

A-slaves map the data on channels 1 and 2.

B-slaves map the data on channels 3 and 4.

In addition to the access via the command interfaces, the 16-bit data for or by the slaves with 16-bit value can by exchanged cyclically (profile 7.3., S-7.4, S-6.0, S-7.5, S-7.A.8, S-7.A.9, S-7.A.A). Competing writing access attemps on 16-bit output data will not be blocked by every other. If 16-bit output data for a particular slave are being transmitted both cyclically and acyclically with the command interface, the acyclically transmitted values will be overwritten by the cyclically transmitted values.

AS-i 16-bit data can be transmitted in a reserved data area. Therefore accessing 16-bit data is as easy as accessing digital data.



12.2.6 4 Words analog AS-i output data

Modul: 4 words analog Out										
Module ident number	0x80000006	0x80000006								
Name	4 words analo	g out								
Details	4 words analo	g AS-i out	put data							
Category	analog output	S								
Submodule:										
Submodule ident number	0x00000001	0x00000001								
Cycl. output data										
Name	datentyp	display as bits	length (bytes)							
Analog outputs	unsigned16									
Analog outputs	unsigned16									
Analog outputs	unsigned16									
Analog outputs	unsigned16									
general parameter (In	idex: 1 length	: 1 byte)								
Name of parameter	data type	data type byte bit bit default value offset offset length value range								
First analog slave	unsigned8	0		_	1	1 30				

Tab. 12-20.



12.2.7 36 bytes command interface

Modul: 36 bytes Cmd If							
Module ident number	0x80000002	0x80000002					
Name	36 bytes Cmd	lf					
Details	36 bytes comn	nand interface					
Category	command inte	rface					
Submodule:							
Submodule ident number	0x0000001						
Cycl. input data							
Name	data type	display as bits	length (bytes)				
Command echo	unsigned8						
Execution status	unsigned8						
Response data	OctetString		34				
Cycl. output data		_					
Name	data type	display as bits	length (bytes)				
Command echo	unsigned8						
AS-i circuit	unsigned8	unsigned8					
Request data	OctetString		34				

Tab. 12-21.

Π̈́

Information!

For information about the structure and the description of the command interface, refer to the manual "AS-i 3.0 Command Interface".



12.2.8 34 bytes command interface

Modul: 34 bytes Cmd If								
Module ident number	0x80000002	0x80000002						
Name	34 bytes Cmd If							
Details	34 bytes comma	and interface						
Category	command interfa	ace						
Submodule:	Submodule:							
Submodule ident number	0x0000001							
Cycl. Input data								
Name	data type	display as bits	length (bytes)					
Command echo	unsigned8							
Execution status	unsigned8							
Response data	OctetString		32					
Cycl. output data								
Name	data type	display as bits	length (bytes)					
Command	unsigned8							
AS-i circuit	unsigned8							
Request data	OctetString		32					

Tab. 12-22.

Information!

For information about the structure and the description of the command interface, refer to the manual "AS-i 3.0 Command Interface".



12.2.9 12 byte command interface

Configuration of AS-i/PROFINET Gateways

Modul: 12 bytes Cmd If			
Module ident number	0x80000002		
Name	12 bytes Cmd	lf	
Details	12 bytes comm	nand interface	
Category	command inter	face	
Submodule:			
Submodule ident number	0x00000001		
Cycl input data	<u>.</u>		
Name	data type	display as bits	length (bytes)
Command echo	unsigned8		
Execution status	unsigned8		
Response data	OctetString		10
Cycl. output data	<u>.</u>		
Name	data type	display as bits	length (bytes)
Command	unsigned8		
AS-i circuit	unsigned8		
Request data	OctetString		10

Tab. 12-23.

ĭ

Information!

For information about the structure and the description of the command interface, refer to the manual "AS-i 3.0 Command Interface".

12.3 Executing of command interface commands

The command interface cann be accessed via the slot 0, subslot 1, data set 7FFF with "date set read/write". The command interface command is executed when the data set is written. The result can be read in the same data set. This command interface has the same structure as those in the process data.



12.4 PROFINET diagnostics

Description of the diagnostic data which are sent via the PROFINET diagnostics channel.

12.4.1 Channel error codes

Slot	chan- nel	error type	error text	help text
0	AS-i Master	16	configuration error	the actual configuration found on AS-i does not match the projected configuration, or the AS-i master performs startup operations.
		17	slave 0 detected	there is an AS-i slave with zero address
		18	no auto address assignment	automatic address assignment would not be possible
		19	auto address assignment availa- ble	as soon as an appropriate slave is connected, its address will be auto- matically assigned
		20	configuration mode	the AS-i master is in configuration mode
		21	no normal operation	the AS-i master is performing startup operations
		22	AS-i power fail	the AS-i power supply is insufficient
		23	off-line	the AS-i master doesn't send telegrams on AS-i
		24	peripheral fault	at least one AS-i slave reports a peripheral fault, or the AS-i master performs startup operations
		25	earth fault	the AS-i is short-circuited to ground
		26	overvoltage	the AS-i is short-circuited to an higher potential
		27	noise	the AS-i signals are noisy
		28	duplicate address	at least two AS-i slaves answers on the same address

Tab. 12-24.

AS-i Master

0: circuit 1

1: circuit 2



Slot	channel	code	message
PS ¹	0	64	incorrect target address
		65	invalid target address
		66	invalid source address
		67	invalid watchdog time
		68	submitted SIL-class is too high
		69	invalid CRC2-lenght
		70	invalid PROFIsafe-version
		71	CRC1 error
		72	parameter setting inconsistent
		75	iParCRC

Tab. 12-25.

1. PS: Slot of the PROFIsafe module



Information!

Available only with AS-i/PROFIsafe Gateways.

12.4.2 Manufacturer specific diagnostic

AS-i flags

structure 0xA0: circuit 1 structure 0xA1: circuit 2

Byte	bit	message
0	0	config error
0	1	slave 0 detected
0	2	automatic addressing not possible
0	3	automatic addressing possible
0	4	configuration mode
0	5	no normal operation
0	6	AS-i power fail
0	7	off-line
1	0	peripheral fault
1	1	_
1	2	_
1	3	_

Tab. 12-26.



Byte	bit	message
1	4	earth fault
1	5	overvoltage
1	6	noise
1	7	double addressing

Tab. 12-26.

List of configuration errors

structure 0xA2: circuit 1 structure 0xA3: circuit 2

Byte	bit	message
0	0	slave 0: config error
0	1	slave 1/1A: config error
0	2	slave 2/2A: config error
3	7	slave 31/31A: config error
4	0	_
4	1	slave 1B: config error
7	7	slave 31B: config error

Tab. 12-27.

List of peripheral faults

structure 0xA4: circuit 1
structure 0xA5: circuit 2

Byte	bit	message
0	0	_
0	1	slave 1/1A: peripheral fault
0	2	slave 2/2A: peripheral fault
3	7	slave 31/31A: peripheral fault
4	0	_
4	1	slave 1B: peripheral fault
7	7	slave 31B: peripheral fault

Tab. 12-28.



Safety status (single- und A-slaves)

structure 0xA8: circuit 1 structure 0xA9: circuit 2

Byte	bit	message
0	0	SaW configuration operation
0	1	slave 1/1A: yellow flashing
0	2	slave 2/2A: yellow flashing
3	7	slave 31/31A: yellow flashing
4	0	SaW monitor error
4	1	slave 1/1A: red flashing
4	2	slave 2/2A: red flashing
7	7	slave 31/31A: red flashing

Tab. 12-29.

Safety status (B-slaves)

structure 0xAA: circuit 1
structure 0xAB: circuit 2

Byte	bit	message
0	0	_
0	1	slave 1B: yellow flashing
0	2	slave 2B: yellow flashing
•••		
3	7	slave 31B: yellow flashing
4	0	_
4	1	slave 1B: red flashing
4	2	slave 2B: red flashing
7	7	slave 31B: red flashing

Tab. 12-30.

12.4.3 Safety Control/Status

In the fieldbus configuration the designator Safety Control/Status can be added as cyclical data. This is possible both for the integrated Safety Monitor and for 2nd generation Monitors.

Information!

Generation III external Monitors allow a maximum of eight OSSDs to be sent.

The state of the outputs and the message outputs is then inserted as a cyclical input datum.

Inputs

byte	description
1	Status OSSD 1, color-coded as defined in the table <coding bytes="" of="" status="">).</coding>
2	Status OSSD 2, color-coded as defined in the table <coding bytes="" of="" status="">).</coding>
n	Status OSSD n, color-coded as defined in the table <coding bytes="" of="" status="">).</coding>

Tab. 12-31.

Coding of status bytes

Bit [0 3]	state or. color	description
00 ₁₆	green permanent lighting	output on
01 ₁₆	green flashing	delay time is running at stop category 1
02 ₁₆	yellow permanent lighting	start-up/restart-disable active
03 ₁₆	yellow flashing	external test necessary / acknowledge- ment / start delay active
04 ₁₆	red permanent lighting	output off
05 ₁₆	red flashing	error
06 ₁₆	grey or off	output not projected
07 ₁₆	reserved	
Bit [6]	status or color	
0	no device flashing yellow	
1	at least one device flashing yellow	
Bit [7]	status or color	

Tab. 12-32.



Coding of status bytes

0	no device flashing red
	at least one device flashing red

Tab. 12-32.

The cyclical output identifier contains the 4 Safety Monitor bits 1.Y1, 1.Y2, 2.Y1 and 2.Y2. The monitoring element "Monitor input" and the start elements "Monitor Start-Monitor Input" and "Activation using Monitor Input" access these data. In contrast, the "Feedback circuit" element always accesses the EDM input.

Outputs

byte	description					
1	byte from the fieldbus					
	bit 0: 1.Y1					
	bit 1: 1.Y2					
	bit 2: 2.Y1					
	bit 3: 2.Y2					
	bit 4 7: reserved					
2	reserved					

Tab. 12-33.

The bits of the output bytes are ORed with the real and the homonymous hardware inputs of the device.

Safety Control Status

Length	description
2 byte I 1 byte O	Safety Ctrl/Status (2 OSSD)
4 byte I 1 byte O	Safety Ctrl/Status (4 OSSD)
6 byte I 2 byte O	Safety Ctrl/Status (6 OSSD)
8 byte I 2 byte O	Safety Ctrl/Status (8 OSSD)
10 byte I 3 byte O	Safety Ctrl/Status (10 OSSD)
12 byte I 3 byte O	Safety Ctrl/Status (12 OSSD)
14 byte I 4 byte O	Safety Ctrl/Status (14 OSSD)
16 byte I 4 byte O	Safety Ctrl/Status (16 OSSD)

Tab. 12-34.



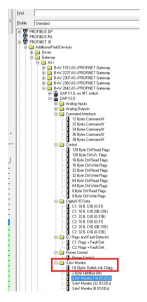
Safety Control-Status (only with PROFIsafe)

Length	description
32 byte I 8 byte O	Safety Ctrl/Status (32 OSSD)
64 byte I 16 byte O	Safety Ctrl/Status (64 OSSD)

Tah 12-35

Diagnostics in the cyclic channel (10 Byte SafeLink.Diag.)

With this very simple diagnostics, the basic status of SafeLink can be captured. In a configuration file also bytes shorter than 10 can be selected.



Example: '10 Byte SafeLink.Diag' in a configuration file

Bit	7	6	5	4	3	2	1	0	
1	st. adr 4	st. adr 4		st. adr 3		st. adr 2		st. adr 1	
2	st. adr 8	st. adr 8		st. adr 7		st. adr 6		st. adr 5	
3	st. adr 1	st. adr 12		st. adr 11		st. adr 10		st. adr 9	
4	st. adr 1	16 st. adr 15		st. adr 14		st. adr	st. adr 13		
5	st. adr 2	20	st. adr 1	st. adr 19		adr 19 st. adr 18		st. adr 17	
6	st. adr 2	st. adr 24 st. adr 23		st. adı	r 22	st. adr	21		

Tab. 12-36.

Configuration of AS-i/PROFINET Gateways

7	st. adr 28	st. adr 27	7	st. adr 26	st. adr 25	
8	reserved st. adr 31			st. adr 30	st. adr 29	
9	node status		node address			
10	domain no.		manager	adr		

Tab. 12-36.

St. adr: status of an address from the list 'node overview':

bit-combination	meaning
11	active
01	not active
10	nicht taught (only the manager, with the highest priority message)
00	not used

12.5 Device-specific parameters

AS-i Flags

Specifies whether the AS-i flags are sent in the PROFINET diagnostic.

Default: Transmission in the PROFINET diagnostic data.

Download Slave Parameters

Based on this entry the parameter bits can be downloaded for each AS-i slave. These are then sent to the connected AS-i slave when the AS-i cycle is started. Sending of the set parameters bits can be disabled with this value.

Default: Sending of the AS-i parameter bits enabled.

Failsafe Behaviour

Setting the master response when an AS-i slave fails.

Clear all bits: Input data are set to 0_{hex} (standard)

Set all bits: Input data are set to Fhex.

Retain old value: Input data are left at the last valid value.

Default: Input data are set to 0hex

Freeze Diagnosis

The diagnostic data are continuously updated during runtime. If this is not desired, this parameter can be used to disable continuous updating. Updating then takes place only when this is required by the PROFINET standard.

Input Data Filter

Filtering of the input data by the specified number of AS-i cycles.

Default: No filtering of the input data.



Language

Selection of the displayed language.

Default: no change of the displayed language.

List of Configuration Errors

The AS-i/PROFINET Gateway saves a list of all AS-i slaves which have triggered a present configuration error. This list can be sent with the PROFINET diagnostic data.

Default: Transmission in the PROFINET diagnostic data.

List of Peripheral Faults

The AS-i/PROFINET Gateway saves a list of all AS-i slaves which have triggered a peripheral errors. This list can be sent with the PROFIBUS diagnostic data.

Default: Transmission in the PROFINET diagnostic data.

Safety Status

Safety slaves whose device is in the red or yellow flashing state can be shown in the diagnostics.

Default: Display of device status enabled in diagnostics.

Information! Please see section <Status indication, faults and fault elimination> for further codes indicated by the display.

13. System startup using AS-i Control Tools

The Windows based software AS-i Control Tools enables an easy and clear configuration of the AS-i network.

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Information!

AS-i Control Tools must be installed first!

This way, the device driver is copied into the previous designed folder in AS-i Control Tools and should be recognized automatically.

- Connect the device to the PC via its serial interface and the diagnostic interface.
- Start AS-i Control Tools.
- 3. Select Master | New.



Choose RS232 diagnostic interface as the protocol.



- Select the appropriate settings (for example serial interface COM 2, station address <auto>).
- 6. Select Master | AS-i configuration.
- The AS-i configuration editor will be started. All detected and configured AS-i slaves are displayed in this window.

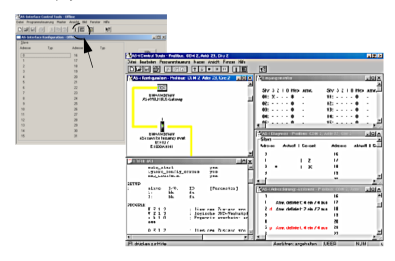


8. Click on a slave to open the dialog window 'slave configuration'.



This window enables the user to edit a slave address and to set AS-i parameters or AS-i configuration data. Additionally, inputs and outputs can be tested.

9. Click the second button on the right side of the tool bar to get a graphical display of "AS-i Control Tools".





System startup using AS-i Control Tools

Configuring the AS-i network is easily accomplished by first connecting each AS-i slave separately to the AS-i line and setting its address, followed by pressing the button "Store configuration" to store the existing AS-i network in the AS-i master as configuration data.

Furthermore, an **AS-i Address Assistant** is available, allowing to perform an address change of a new AS-i slave to the desired address as soon as it is connected to the AS-i network. The desired AS-i configuration can be created offline ahead of time and can be stored to a file. When setting up the system the AS-i slaves are then simply connected, one at a time, to the AS-i network. Further descriptions to all additional features of this software can be obtained from the integrated help file.



Configuration with Windows Software ASIMON 3 G2 14.

Information!

Please note further information in the configuration software ASIMON 3 G2 for Win-



15. Status indication, faults and fault elimination

15.1 Spontaneous display of faults from the safety unit

Spontaneous messages are displayed on Schmersal AS-i monitors as follows:

- When both networks are operating without error, a smiley is displayed.
- When field bus communication fails, this is indicated by a text message.
- When there is a fault on an AS-i slave, this is displayed until the fault is no longer present.
- When there are no faults present, the states of the safety unit are displayed in text beneath the smiley.
- When four local release circuits are present, a line is displayed with their status.

©Press (OK for Menu
Output	Circuit
1:ON	2:ON
3:ON	4:ON

Coding:

Display in protecting mode:

1. 2. 3 and 4 for the release circuits

display	status of the safety unit	meaning
ON	green	relais circuit turned on
OFF	red	relais circuit turned off
WAIT	flashing green	wait time Stop 1 running
START	yellow	waiting for Start signal

Display in error status:

SAFETY FAULT: flashing red

TEST: flashing yellow

Red and flashing yellow are fault messages and are treated separately.

If the safety unit is in configuration mode, this is indicated by the CONFIG-OPER-ATION display.

Yellow flashing and red flashing means the AS-i slave address of the faulted device is displayed. If there are other faults present at the same time, all faults are displayed alternatingly.

If the safety unit is in the *red flashing* state and no menu is open, the safety unit can be unlocked by pressing the ESC/Service key (Section <Function of the ESC/Service key>).



If the message "Fatal Error" is reported from the safety unit, only this error message will be displayed in normal mode (not the menu). The non-safe unit continues to operate normally in this case and the menus can also be opened.

All other messages are not shown spontaneously.

If the safety unit is in the yellow flashing state, depending on the status of the configuration an external test may be required, an acknowledgement of the status may need to be made, or the turn-on delay active.

15.2 Replacing a defective safety-configured AS-i slave

If a safety-configured AS-i slave is defective, it can be replaced even without a PC or reconfiguration of the AS-i Safety Monitor by pressing the ESC/Service key on the AS-i Safety Monitor.

Information!

Pressing the ESC/Service key changes the safety monitor from protecting mode to configuration mode. The output circuits are therefore not turned off.

Code tables for replaced AS-i slaves can be taught without the PIN.

Proceed as follows:

- 1. Disconnect the AS-i slave from the AS-i cable.
- Press the ESC/Service key on the AS-i Safety Monitor and on all other 2 safety monitors for approx. 3 seconds.

CONNECT NEW SLAVE 17 THEN PRESS SERVICE

- 3. Connect the new safety-configured AS-i slave, which has already been programmed to the corresponding address, to the AS-i cable.
- Press the ESC/Service key again on the AS-i Safety Monitor and on all 4. other Safety Monitors which use the replacement safe AS-i slave for approx. 3 seconds. The code table for the new slave is taught and checked for correctness.

If this is OK, the AS-i Safety Monitor changes to protecting mode. Otherwise you are prompted again to teach.

Information!

Inputs on the new slave must be turned on.





Attention!

After replacing a defective safe AS-i slave, always check the correct function of the new slave.

15.3 Replacing a defective AS-i Safety Monitor

If an AS-i Safety Monitor is defective and needs to be replaced, the replacement unit does not necessarily have to be newly configured using the **ASIMON 3 G2** software, rather it is possible to copy the configuration of the defective device using a chip card.

Requirement:

The replacement unit has an empty configuration in its configuration memory.



Information!

After replacing a defective safe AS-i Safety Monitor, always check the correct function of the new AS-i Safety Monitor.

15.4 Forget the password? What do I do now?



Attention!

Only the responsible safety representative is permitted to retrieve a lost password as follows!

If the password is lost for your configuration, proceed as follows:

- Find the valid configuration protocol for the AS-i Safety Monitor whose password you have lost (printout or file). In the configuration protocol in line 10 (Monitor Section, Validated) you will find a 4-digit code.
- If you do not have the configuration protocol and do not want to place the ASi safety monitor in configuration mode, connect the AS-i safety monitor whose password you have lost to the PC and start the ASIMON 3 G2 software.
- Select a neutral configuration and start the diagnostics function in ASIMON 3 G2 using MONITOR -> DIAGNOSTICS. Wait until the current configuration appears on the screen. This may take up to 1 minute.
- Open the window MONITOR/BUS INFORMATION (EDIT MENU -> MONITOR/BUS INFORMATION...). On the Title tab you will also find the 4-digit code in the Download time window area.
- Contact technical support at your supplier and enter the 4-digit code.
- 3. From this code a master password can be generated which can be used to access the stored configuration.
- Use this master password to stop the AS-i Safety Monitor and enter a new user password. In the Monitor menu of the ASIMON 3 G2 configuration software select the menu item Password changing.



Attention!

Please note that accessing the configuration stored in the AS-i Safety Monitor can affect the safe function of the system. Changes to released configurations are to be made only by authorized personnel. Any change must be made according to the instructions in the User's Manual for the **ASIMON 3 G2** configuration software.



Information!

The default password (factory setting) of the AS-i safety monitor is "SIMON". If you would like to reconfigure the AS-i safety monitor, you must first change this default password to a new one known only to you as safety officer.

16. Glossary

A/B slave

An AS-i slave with extended addressing. The address range of an A/B slave extends from 1A to 31A and 1B to 31B.

AS-i Power Fail

Voltage below the threshold on the AS-i cable.

I/O code

The first digit of the slave profile, which indicates how many in- and outputs the slave has. A 4I/4O slave has for example a "7", and a slave with 4 digital inputs a "0".

EDM (External Device Monitoring, feedback circuit)

Used for monitoring the switching function of the contactors connected to the Safety Monitor, whereby the normally closed contacts (forced-opening when possible) are fed back to the start circuit of the Safety Monitor. A restart is then only possible if the normally closed contacts are closed (in the quiescent state).

ID code

The ID code is set by the slave manufacturer and cannot be changed. The AS-i Association determines the ID codes which are assigned for a particular class of slaves. For example, all \Rightarrow *A/B slaves* have ID code "A".

ID1 Code, extended ID1 code

The ID1 code is set by the slave manufacturer. In contrast to the other codes, which determine the profile, it can be changed from the master or using an addressing device. The user should however only use this feature in exceptional circumstances, since otherwise *configuration errors* may occur.

In the case of A/B slaves, the MSB of the ID1 code is used for distinguishing between the A and the B address. Therefore, only the lowest 3 bits are relevant for these slaves.

Since this code was not introduced until AS-i Specification 2.1, it is also referred to as extended ID1 code.

ID2 Code, extended ID2 code

The ID2 code is set by the slave manufacturer and cannot be changed. The AS-i Association determines the ID2 codes, which are assigned for a particular class of slaves. For example, all 2-channel 16 bit input slaves having an S-7-3 bit code use ID2 code "D". Since this code was not introduced until AS-i Specification 2.1, it is also referred to as extended ID2 code.



Inclusion phase

The AS-i master sends a command to an available slave address to detect new slaves. If no reply is received, it immediately begins with the next data exchange phase.

LPF - List of Peripheral Faults

The list of peripheral faults was introduced with specification 2.1. This list includes an entry for each slave that signals $a \Rightarrow peripheral fault$.

Offline phase

In offline phase there is no communication on AS-i.

OSSD (release circuit)

The safe AS-i components and functional devices assigned to an output circuit of the AS-i safety monitor. They are responsible for releasing the machine element which generates the hazardous movement.

Password

Security code for a (security) configuration, is required for releasing a configuration or activating a changed configuration. The password is a string of 4 ... 8 alphanumeric characters. It is stored in the configuration.

Peripheral fault

Depending on the slave, an overflow, an overload on the sensor supply, or some other fault affecting the slave peripheral can be displayed.

PIN

A security code is required for teaching code sequences. The PIN is a 4-digit decimal number.

The PIN does not authorize for activating a safety configuration.

The PIN is stored in the EEPROM of the unprotected device section as well as in the unprotected area of the chip card, and is therefore sent to a new device when the chip card is replaced. When resetting to factory defaults, the PIN is set to 0000.

Release Code

Security code for a safety configuration on the chip card. A 4-character hexadecimal number generated by the ASIMON 3 G 2 software. The release code is displayed before copying a configuration from the memory card to the Monitor and must be repeated by the operator.

This provides a technical safeguard against errors in the unprotected display and keyboard software.



Glossary

Single Slave

A single slave can in contrast to $a\Rightarrow A/B$ slave only be addressed from range 1 to 31; the fourth output data bit can be used. All slaves as defined by the older AS-i Specification 2.0 are single slaves.

There are however also single slaves as defined by Specification 2.1, for example the new 16 bit slaves

Slave profile

Configuration data for a slave, consisting of:

 \Rightarrow I/O configuration and \Rightarrow ID-Code, as well as \Rightarrow extended ID1-Code and \Rightarrow extended ID2-Code.

The slave profile is used to distinguish between various slave classes. It is specified by the AS-i Association and set by the slave manufacturer.

AS-i 2.0 slaves do not have extended ID1 and ID2 codes. A 2.1 or 3.0 AS-interface master enters in this case an "F" for each of the extended ID1 and ID2 codes.

Master configuration

Released configuration, without code sequences. The safety unit cannot turn on the outputs, but as soon as the code sequences are learned, the device is usable.

Such a master configuration can for example be used in serial production machine building for loading the safety program, whereby the configuration is created in the design and the code sequences taught on the physical machine.

Complete configuration

Counterpart to \Rightarrow master configuration. Release configuration including code sequences. The device is always usable.

17. Appendix: Startup on a Siemens NC control

The following example describes the settings needed for starting up a PROFIsafe Gateway on a Siemens NC control (here an 840dSL).

To place the PROFIsafe Gateway in operation on a Siemens control, a few settings are needed for the Gateway to function.

The individual items here are excerpted as examples from the corresponding Siemens manuals.

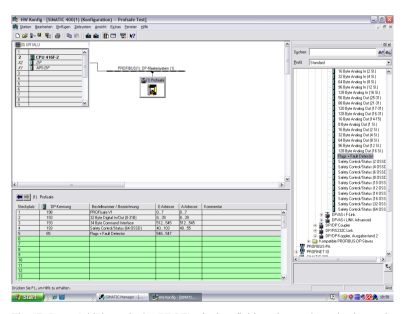
17.1 Setting in the S7 configuration

- Install the corresponding GSD file in the S7 hardware configuration.
- □ Insert the Gateway into the PROFIBUS circuit (this can be found under Profibus-DP, Additional field devices, Gateways, AS-i).
- □ Set the corresponding PROFIsafe protocol (the NC control only supports V1 at the present time).



Note!

The Profisafe data field must be inserted in "Slot 1" (see illustration).



The "F_Dest_Add" is set in the PROFIsafe data field, and must then also be set in the NC control under "PROFISAFE_IN_ADDRESS" and PROFISAFE_OUT_ADDRESS".



17 2 Setting in the NC control

The "PROFISAFE_MASTER_ADDRESS" is taken from the hardware configuration (F_Source_Address) and entered in number 10385.

Example:

10385 7D2 (corresponds to 2002 decimal)

17.3 Setting "PROFISAFE IN ADDRESS"

The "PROFISAFE IN_ADDRESS" must be set in two 32-bit fields so that the 64bit Gateway input data can be addressed.

Example:

10386[0] 050000CA (corresponds to 202 decimal, from the hardware configuration,

F-destination address, the 5 at the beginning stands for Profi-

bus, addresses the first 32 bits of the input data).

10386[1] 050100CA (corresponds to 202 decimal, from the hardware configuration,

F-destination address, the 5 at the beginning stands for Profi-

bus, addresses bits 33-64 of the input data).

17.4 Setting "PROFISAFE OUT ADDRESS"

"PROFISAFE_OUT_ADDRESS" must be set analogous the "PROFISAFE IN ADDRESS" so that all 64 bits can also be addressed here.

Example:

10387[0] 050000CA (corresponds to 202 decimal, from the hardware configuration,

F-destination address, the 5 at the beginning stands for Profibus, addresses the first 32 bits of the output data)

10387[1] 050100CA (corresponds to 202 decimal, from the hardware configuration,

F-destination address, the 5 at the beginning stands for Profi-

bus, addresses bits 33-64 of the output data).

17.5 Setting "PROFISAFE IN ASSIGN"

Here you enter in which data range the safe input bits are entered in the INSE.

Example:

10388[0] 001032 (The first 32 bits are mapped from 1 to 32).

10388[1] 033064 (The next 32 bits are mapped from 33 to 64).

17.6 Setting "PROFISAFE OUT ASSIGN"

Here you enter from which data range the safe output bits are taken from the OUTSE.

Example:

10389[0] 001032 (The first 32 bits are mapped from 1 to 32).

10389[1] 033064 (The next 32 bits are mapped from 33 to 64).

17.7 Setting "PROFISAFE_IN_FILTER"

Here the filter is defined which is used to write the data from the "PROFISAFE_IN_ADDRESS" to the "PROFISAFE_IN_ASSIGN". In this example there is no filter, rather all data are passed directly.

Example:

13300[0] FFFFFFF

13300[1] FFFFFFF

Information!

The first byte **INSE 1** is reserved in the upper example! Slave 1 is mapped to the **INSE 2**. If it is not intended, we recommend you the following setting:

13300[0] FFFFFFE

13300[1] FFFFFFF

Slave 1 is mapped to the **INSE 1** in this example.

17.8 Setting "PROFISAFE OUT FILTER"

Here the filter is defined for writing the data from the "PROFISAFE_OUT_ASSIGN" to the "PROFISAFE_OUT_ADDRESS". In this example there is no filter, rather all data are passed directly.

Example:

13300[0] FFFFFFF

13300[1] FFFFFFF



18. Reference List

18.1 Manual: "ASIMON 3 G2 Configuration Software"

This Manual contains a detailed description of the configuration software for the AS-i Safety Monitor. The manual is an important component of the documentation for the AS-i Safety Monitor. It is not possible to configure and start up the AS-i Safety Monitor without the **ASIMON 3 G2** software.

18.2 Sources

- Kriesel, Werner R.; Madelung, Otto W. (editors): AS-interface. Das Aktuator-Sensor-Interface für die Automation. Auflage, Carl Hanser Verlag; München. Wien. 1999. ISBN 3-446-21064-4
- Spezifikation des AS-interface, ComSpec V3.0 AS-international Association (available from AS-international Association, http://www.as-interface.net).
- Vorschlag eines Grundsatzes für die Prüfung und Zertifizierung von "Bussystemen für die Übertragung sicherheitsrelevanter Nachrichten", Stand 29.2.2000.
- 4. AS-interface Die Lösung in der Automation, Ein Kompendium über Technik, Funktion, Applikation (erhältlich, auch in englischer Sprache, bei AS-international Association, http://www.as-interface.net).



19. Codes indicated by the display

In the basic state of the configuration mode, the addresses of all detected slaves are displayed in two-second intervals. A blank display indicates that the LDS (List of Detected Slaves) is empty, no slaves were detected.

In the basic state of the protected operating mode, the display is either blank or displays the address of a faulty assignment.

During manual address programming, the slave address display has a different meaning (see also chapter "Operating in advanced display mode").

All displayed numbers bigger than 31 which can not be interpreted as a slave address are status or error messages of the master. They have the following meanings:

39	Advanced AS-i diagnostics: After pressing the 'set'-button a short-time AS-i power failure occurred.
40	The AS-i master is in offline phase.
41	The AS-i master is in detection phase.
42	The AS-i master is in activation phase.
43	The AS-i master starts the normal operating mode.
68	Hardware error: disturbed internal communication.
69	Hardware error: disturbed internal communication.
70	Hardware error: The AS-i master's EEPROM cannot be written.
71	Wrong PIC-type.
72	Hardware error: wrong PIC-processor.
73	Hardware error: wrong PIC-processor.
74	Checksum error in the EEPROM.
75	Error in the internal RAM.
76	Error in the external RAM.
77	AS-i control software error: Stack overflow (AS-i control II)
78	AS-i control software error: checksum error in the control program. "control checksum": checksumm in Control III C program (bin.file) not correct. The file is possibly
	damaged.
	"control exec err": error in Control III C program.
	"control watchdog": watchdog predetermined in Control III C program has expired .
	"control incomp": Control III C program from another gateway type loaded (e.g. Ethernet IP in Profibus gateway).



Codes indicated by the display

79	Checksum error in the data menu.
	"breakpoint":
	Control III C program in break point.
80	Error while attempting to exit the configuration mode: A slave with address zero exists.
81	General error while changing a slave address
82	The front panel operation is blocked. Until repowering-up the device can only be accessed from the host via the interface.
83	Program reset of the AS-i Control program: The AS-i Control program is being read from the EEPROM and copied into the RAM.
88	Display test while starting up the AS-i master
90	Error while changing a slave address in protected operating mode: No slave with address 0 existing.
91	Error while changing slave address: Target address is already used.
92	Error while changing slave address: New address could not be set.
93	Error while changing slave address: New address could only be stored volatile in the slave.
94	Error while changing the slave address in protected operating mode: Slave has wrong configuration data.
95	The error 95 is caused by a superfluous slave and not by a missing slave. That is why the slave address is occupied by this superfluous slave. (In the protected mode the slave addresses which caused any configuration error can be displayed by pressing the SET button. AS-i master without graphical display are not able to differentiate between a missing slave, an incorrect slave or a redundant slave. All incorrect addresses are displayed. By pressing the SET button 5 sec. the displayed address starts to flash. Pressing the SET button again the master attempts to program the slave at the address 0 to the incorrect address.)