

# **SDD ES PROFINET**



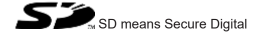
▶ PSEN sensor technology

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## Introduction

## Validity of documentation

This documentation is valid for the product SDD ES PROFINET. It is valid until new documentation is published.

This operating manual explains the function and operation, describes the installation and provides guidelines on how to connect the product.

## Using the documentation

This document is intended for instruction. Only install and commission the product if you have read and understood this document. The document should be retained for future reference.

## **Definition of symbols**

Information that is particularly important is identified as follows:



#### **DANGER!**

This warning must be heeded! It warns of a hazardous situation that poses an immediate threat of serious injury and death and indicates preventive measures that can be taken.



#### **WARNING!**

This warning must be heeded! It warns of a hazardous situation that could lead to serious injury and death and indicates preventive measures that can be taken.



## **CAUTION!**

This refers to a hazard that can lead to a less serious or minor injury plus material damage, and also provides information on preventive measures that can be taken.



#### **NOTICE**

This describes a situation in which the product or devices could be damaged and also provides information on preventive measures that can be taken. It also highlights areas within the text that are of particular importance.



## **INFORMATION**

This gives advice on applications and provides information on special features.

## Overview

## Scope of supply

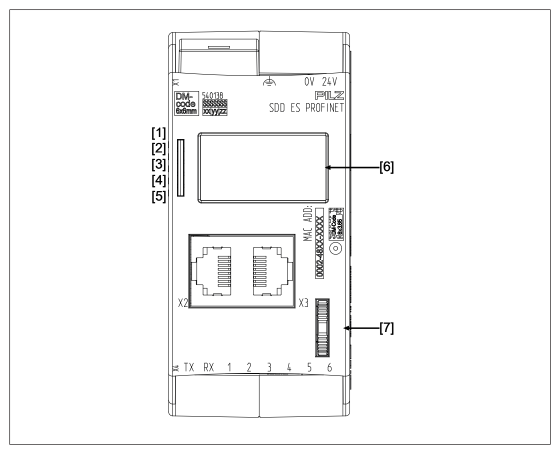
▶ Fieldbus module SDD ES PROFINET

## **Unit features**

SDD ES PROFINET is an active subscriber (Master) of Safety Device Diagnostics

- ▶ Backlit display
- ▶ LEDs for
  - Supply voltage
  - Fieldbus interface
  - Safety states and diagnostic information for the safety devices
  - Error
- Multifunction switch for menu control
- Plug-in connection terminals: Either spring-loaded terminal or screw terminal available as an accessory (see Order references for accessories).
- ▶ 6 contacts that can be used as input contacts and/or output contacts (GPIO)

#### Front view



## Legend

# X1/X2 PROFINET interface

- X3 ▶ Supply voltage 0 V, 24 V
  - ▶ Functional earth
- X4 TX: Output for connecting the signal input of the safety devices
  - ▶ RX: Input for connecting the signal output of the safety devices
  - ▶ 1 6: Configurable inputs/outputs for connecting signal inputs/outputs from additional devices (not incorporated in Safety Device Diagnostics)
- [1] LED supply voltage
- [2] LED PROFINET interface
- [3] LED Safety Device Diagnostics
- [4] LED Start up
- [5] LED error
- [6] Display
- [7] Multifunction switch

## Safety

#### Intended use

The SDD ES PROFINET is used for communication between connected safety devices and the PROFINET. The PROFINET is designed for data exchange at field level. The SDD ES PROFINET operates as the IO -Device, a connected control system operates as the IO-Controller.

Application of the product SDD ES PROFINET:

- ▶ Evaluate and display diagnostic data and status information from safety devices
- ▶ Connect safety devices and PROFINET
- ▶ Processing and display of safety device data
- ▶ Transfer diagnostic data and status information from the safety devices to PROFINET

Appropriate safety devices are listed in the document "System Description Safety Device Diagnostics".

The SDD ES PROFINET may not be used for safety-related functions.

Safety-related functions of the safety devices have to be evaluated separately by a safe evaluation device.

The following is deemed improper use in particular

- Any component, technical or electrical modification to the product,
- ▶ Use of the product outside the areas described in this manual,
- ▶ Use of the product outside the technical details (see Technical details [ 28]).



#### **NOTICE**

# **EMC-compliant electrical installation**

The product is designed for use in an industrial environment. The product may cause interference if installed in other environments. If installed in other environments, measures should be taken to comply with the applicable standards and directives for the respective installation site with regard to interference.

## Safety regulations

## Additional documents that apply

Please read and take note of the following documents:

- Operating manual for the relevant Pilz safety device
- ▶ Operating manual of a passive junction, for example:
  - PSEN ix2 F4 code
  - PSEN ix2 F8 code
  - PDP67 F 4 code
  - PSEN Y junction

System description "Safety Device Diagnostics"

You will need to be conversant with the information in these documents in order to fully understand this operating manual.

#### Use of qualified personnel

The products may only be assembled, installed, programmed, commissioned, operated, maintained and decommissioned by persons who are competent to do so.

A competent person is a qualified and knowledgeable person who, because of their training, experience and current professional activity, has the specialist knowledge required. To be able to inspect, assess and operate devices, systems and machines, the person has to be informed of the state of the art and the applicable national, European and international laws, directives and standards.

It is the company's responsibility only to employ personnel who

- ▶ Are familiar with the basic regulations concerning health and safety / accident prevention,
- ▶ Have read and understood the information provided in the section entitled Safety
- ▶ Have a good knowledge of the generic and specialist standards applicable to the specific application.

#### Warranty and liability

All claims to warranty and liability will be rendered invalid if

- ▶ The product was used contrary to the purpose for which it is intended,
- Damage can be attributed to not having followed the guidelines in the manual,
- Operating personnel are not suitably qualified,
- ▶ Any type of modification has been made (e.g. exchanging components on the PCB boards, soldering work etc.).

## **Disposal**

▶ When decommissioning, please comply with local regulations regarding the disposal of electronic devices (e.g. Electrical and Electronic Equipment Act).

## Security

To secure plants, systems, machines and networks against cyberthreats it is necessary to implement (and continuously maintain) an overall industrial security concept that is state of the art.

Perform a risk assessment in accordance with VDI/VDE 2182 or IEC 62443-3-2 and plan the security measures with care. If necessary, seek advice from Pilz Customer Support.

## Implemented security measures

- ▶ The web application is protected against unauthorised access by a password prompt.
- ▶ The password is saved in an encrypted format.
- ▶ If a password is changed, you will be prompted to enter the old password for authentication.
- A user will automatically be logged out of the web application after a session duration of 24 hours.
- ▶ Defend against CSRF attacks (Cross-Site Request Forgery) by assigning a unique token to a session.

## Required security measures

- ▶ The product is not protected from physical manipulation or from reading of memory contents during physical access. We therefore recommend that you install the product in a lockable control cabinet.
- ▶ The configuration computer that accesses the product has to be protected from attacks by a firewall or other suitable measures. We recommend that a virus scanner is used on this configuration computer and updated regularly.
- Ensure that the product is separated by a router (layer 3 switch or firewall) from the company network.

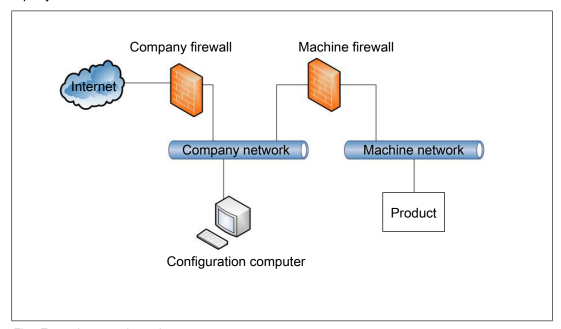


Fig.: Example network topology

If necessary, protect the configuration computer and the product from unauthorised use by assigning passwords and taking further measures if required. We also recommend that the user logged on to this configuration computer does not have administrator rights.

- Assign only safe passwords. When assigning passwords, please note:
  - The password should have at least 8 characters.
  - The password should contain upper and lower case characters, as well as special characters and numbers.
  - If possible, the password should not be available in dictionaries.
  - The password should not be made up of standard variants and repetitions or keyboard patterns (so not: 1234abcd).
  - Use a password manager for optimum management of complex passwords.
  - Language-dependent characters are not available in every keyboard language.
  - Make sure you regularly change the passwords of the user accounts on the system or ask the users to change their passwords themselves.
  - Make the users aware of the responsible use of their access data.
- Assign different permissions for the various user groups (e.g. diagnostics configuration).
- Modbus/TCP has no security mechanisms. Use a firewall to protect the product from unauthorised access.
- ▶ As soon as possible, install firmware updates that Pilz provides for the product.
- ▶ Before disposal, the product must be securely decommissioned. To do this, all the data must be deleted from the device.
  - Set the configuration back to its default settings or delete the configuration.
  - Switch off the product.
- Note the network data for risk analysis and the security measures.

# **Function description**

## Operation

The SDD ES PROFINET is configured and started automatically after the supply voltage is switched on.

LEDs indicate the status of the SDD ES PROFINET and communication between the safety devices and the PROFINET IO controller.

The SDD ES PROFINET sends telegrams to the connected safety devices via a ring protocol.

The following types of data are transferred to the fieldbus and read in.

- Process data
  - Information and commands on safety functions (OSSD, guard locking, ...)
- Device data
  - Material number, serial number, product version, actuator ID, ...

- ▶ Configuration data
  - Behaviour of the control of safety devices with guard locking (control of the guard locking via SDD can be switched on and off on PROFINET, EtherNET/IP and ETH using Autoinit)

Communication with connected control systems or control elements is via the bus interface PROFINET.

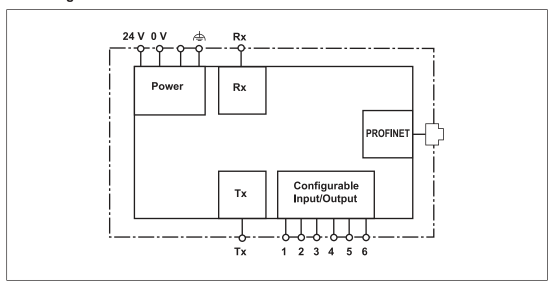
#### **Data structure**

The input and output data is divided into the following data areas:

- ▶ Data for the overall system and for the SDD ES PROFINET
- ▶ Data for the connected safety devices
- List of specified changes of state and events
- ▶ Control system telegrams for the safety devices and responses from the safety devices

The data structure, including a list of the possible events, is described in detail in the System Description "Safety Device Diagnostics".

## **Block diagram**



## Installation

- ▶ The safety relay should be installed in a control cabinet with a protection type of at least IP54.
- ▶ Use the notch on the rear of the unit to attach it to a DIN rail (35 mm).
- ▶ When installed vertically: Secure the unit by using a fixing element (e.g. retaining bracket or end angle).
- Push the device upwards or downwards before lifting it from the DIN rail.



#### **NOTICE**

Damage due to electrostatic discharge!

Electrostatic discharge can damage components. Ensure against discharge before touching the product, e.g. by touching an earthed, conductive surface or by wearing an earthed armband.

# Commissioning

## General wiring guidelines

Please note:

- ▶ Information given in the Technical details [ 28] must be followed.
- ▶ Use copper wiring with a temperature stability of 75 °C.
- External measures must be used to connect the terminal to the functional earth.
- ▶ The device must be supplied from the same power supply as the connected safety devices.
- ▶ The power supply must meet the regulations for extra low voltages with protective electrical separation (SELV, PELV).

#### **Ethernet interfaces**

#### RJ45 interfaces ("Ethernet")

Two free switch ports are provided as Ethernet interfaces via an internal autosensing switch. The autosensing switch automatically detects whether data transfer is occurring at 10 Mbit/s or 100 Mbit/s.



## **INFORMATION**

The connected subscribers must support the autosensing/autonegotiation function. If not, the communication partner must be set permanently to "10 Mbit/s, half duplex".

The switch's automatic crossover function means there is no need to distinguish on the connection cable between patch cable (uncrossed data line connection) and crossover cable (crossover data line connection). The switch automatically creates the correct data line connection internally. Patch cable can therefore be used as the connection cable for end devices as well as cascading.

Both Ethernet interfaces use RJ45 technology.

## Requirements of the connection cable and connector

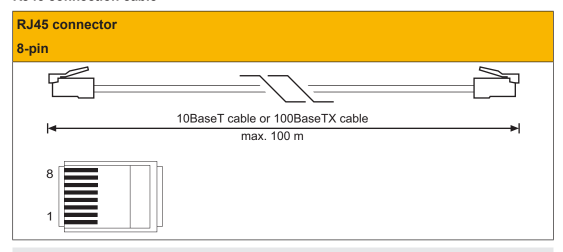
The following minimum requirements must be met:

- ▶ Ethernet standards (min. Category 5) 10BaseT or 100BaseTX
- ▶ Double-shielded twisted pair cable for industrial Ethernet use
- ▶ Shielded RJ45 connectors (industrial connectors)

## Interface configuration

RJ45 socket 8-pin	PIN	Standard	Crossover
	1	TD+ (Transmit+)	RD+ (Receive+)
	2	TD- (Transmit-)	RD- (Receive-)
	3	RD+ (Receive+)	TD+ (Transmit+)
8 1	4	n.c.	n.c.
	5	n.c.	n.c.
	6	RD- (Receive-)	TD- (Transmit-)
	7	n.c.	n.c.
	8	n.c.	n.c.

#### **RJ45** connection cable





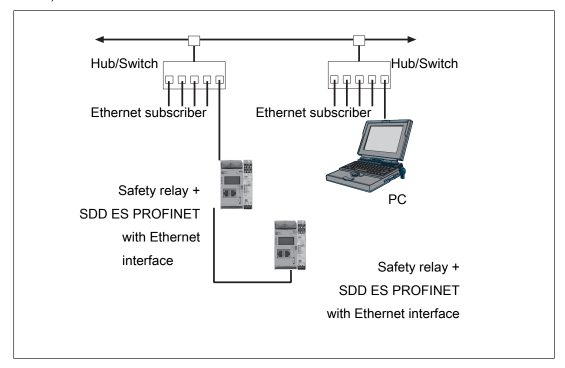
## **NOTICE**

With the plug-in connection please note that the data cable and connector have a limited mechanical load capacity. Appropriate design measures should be used to ensure that the plug-in connection is insensitive to increased mechanical stress (e.g. through shock, vibration). Such measures include fixed routing with strain relief, for example.

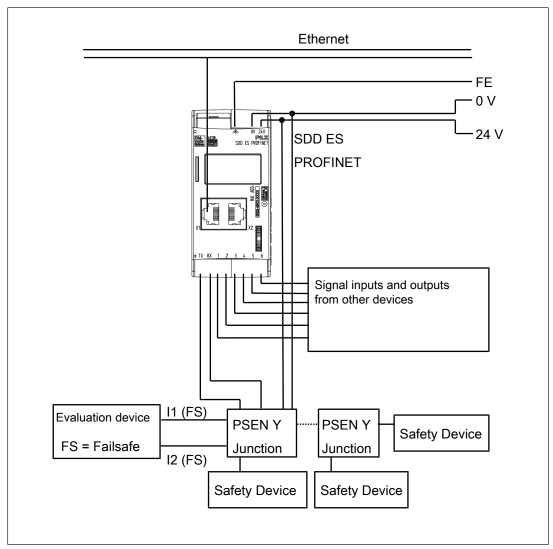
# Process data exchange

The RJ45 interfaces on the internal autosensing switch enable process data to be exchanged with other Ethernet subscribers within a network.

The product SDD ES PROFINET can also be connected to Ethernet via a hub (hub or switch).



## **System structure**



## Set IP address

There are two options:

- ▶ Automatic assignment of the IP address with the Dynamic Host Configuration Protocol (DHCP)
- Assignment of the IP address by the IO controller before system startup based on the unique unit name.

#### **Install GSDLM file**

Install the GDSML file. You can find the GSDML file in the Internet at www.pilz.de.

# Operation

The SDD ES PROFINET is ready for operation when the "Power" LED is lit and the "Fault" LED is unlit.

# Legend

LED on

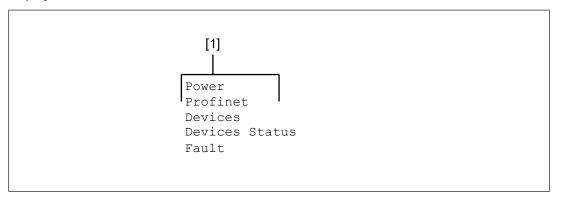
LED off

LED	Status	Meaning / action
Power	•	Supply voltage is outside the permitted range (see Technical details [ 28])
	Green	Supply voltage is present
PROFINET	•	No access via the bus connection
	Green	Access via the bus connection
Devices	- Gree	All connected devices are enabled
	<b>O</b> (-	At least one connected device is not enabled
Start up	•	Normal operation
	Yellov	w Device data is being polled
Fault	•	Normal operation
	<b>€</b> Red	Fault on the SDD ES PROFINET.
		Check the supply voltage, wiring and configuration of the SDD ES PROFINET.
		The system continues to attempt to poll the connected sensors and to create a full list of the connected sensors. In the web server, therefore, the status in <b>Device Info</b> displays "Initializing" and a yellow status bar alternately with "Error Handling" and a red status bar.
	<del>-</del> Ø-	Internal fault on the SDD ES PROFINET
		Remedy: Replace the device

# **Display**

#### **Structure**

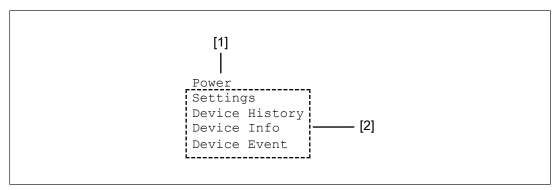
The LC display has five lines. Information can be shown and settings can be made on the display.



## Legend

[1] LED indicators

Press the multifunction switch to switch to the first menu level.



## Legend

- [1] Display of LED supply voltage
- [2] Display of menu levels

# Operate menu

The menu settings are made on the device's display via a multifunction switch. You can switch between the menu levels by pressing or rotating the multifunction switch.

## Press multifunction switch



- ▶ Confirm selection/setting
- ▶ Switch to sub-menu
- Exit menu: <- Back

# Rotate multifunction switch up or down





▶ Switch menu entries or display potential values

## Menu structure

The LC display has a max. five lines.

It displays information and navigates the menu.

The status of the supply voltage is displayed in the first line, followed by 4 lines containing the menu levels.

Menu	Description
Settings	Information about I/O mapping on the connected safety devices and about the network configuration of the SDD ES PROFINET
Device History	Information about previous changes of state (enables and guard locking) of a connected safety device and status information
Device Info	Information about the connected safety devices
Device Event	Message on the change of state of a safety device

# Menu settings

GPIO-Mapping

Value range	Meaning
PLC	Value is set by control system
1-16	1-16 represents a connected safety device. If the actuator enable is set for this safety device, the GPIO is set to 24 V.
	If the value ≠ PLC, the control system has no access to the input/output channel.

#### Info

Option	Meaning	
IP Address:	Current IP address setting	
Ver:	Product version	
SVN:	Software version	
SN:	Serial number of safety device	

## Reset Passwords

Option	Meaning
Confirm Reset	The password for the Settings area can be reset to
No	the password supplied when delivered.
Yes	▶ Select Yes to reset the password
	▶ Select No to retain the password

# Lock Autoinit

Option	Meaning
	Options for the control of the guard locking activation.
	The setting can also be made via a fieldbus register.
Set to No	Guard locking activation up to the first command via fieldbus using safety outputs of the safety control system
Set to Yes	Guard locking activation only via Safety Device Diagnostics

# **Device History menu**

# Device History

Option	Value range	Meaning	
Status		Display of message number. The message number is incremented up to 150. Then the oldest messages are overwritten. All message numbers are deleted by switching off the supply voltage.	
Device	1-16	Number of device	
Safety Gate	<b>*</b>	Actuator is within the response range	
	<b>♦</b>	Actuator is not within the response range	
♦in sec		Time at which the safety gate was opened (seconds since power-on)	
Lock	•	Guard locking activation	
	<b>♦</b>	Guard locking activation	

# **Device Info menu**

Device Info

Option	Value range	Meaning	
<b>* *</b>		Number of safety devices (Safety Gate) = Number of diamonds represented	
		State of safety devices (Safety Gate enable):	
	<b>*</b>	Ready	
	<b>♦</b>	Not available	
<b>* *</b>		Number of safety devices (guard locking) = Number of diamonds represented	
		State of the safety devices (guard locking):	
	•	activated	
	<b>♦</b>	deactivated	
1/0	<b>******</b>	State of the configurable inputs/outputs	
Device n/x	1/1 – 16/16	Device n of x connected devices	

# Device n/x

Option	Value range	Meaning	
xxx	Max. 16 characters (letters, numbers and special characters)	Equipment identifier (on a fieldbus module with web server)	
Coded Switch	e.g. coded switch	Infor	mation about device type (*1)
Ready	<b>♦</b> / <b>\$</b>	Statu	us of safety device
		•	Ready
		<b>♦</b>	Not available
Safety Gate	<b>♦</b> / <b>\$</b>	Status of safety gate	
		•	Actuator within the response range
		<b>♦</b>	Actuator not within the response range
Lock	<b>♦</b> / <b>♦</b>	Status of guard locking	
		•	activated
		<b>♦</b>	deactivated
OSSD1	<b>♦</b> / <b>\$</b>	Statı	us of OSSD1
		•	ON state
		<b>♦</b>	OFF state
OSSD2	<b>♦</b> / <b>\$</b>	Status of OSSD2	
		•	ON state
		<b>\$</b>	OFF state
INPUT1	<b>♦</b> / <b>♦</b>	Status Input 1	

Option	Value range	Meaning
INPUT2	<b>♦</b> / <b>\$</b>	Status Input 2
Coding	C, F, U	Pilz coding type (*1)
		C = coded, F = fully coded, U = uniquely fully coded
TeachIn free	1-8	Number of teach-in processes remaining (*1)
Temp °C		Temperature of a safety device in °C. The temperature of one safety device is updated every two minutes; with 16 safety devices, for example, the temperature of the first safety device is updated every 32 minutes.
Act.#		Actuator short name
Ident#		Material number of safety device (*1)
SN#		Serial number of safety device (*1)

<sup>(\*1)</sup> Value on restart

#### **Device Event menu**

Device Event

Option	Meaning
Event Nr. x	Display of consecutive event numbers (event number is incremented up to 150 and then the oldest number is overwritten)
Device x	Number of device
Message # x	Display of a message or message number (the messages are described in detail under Messages for safety device diagnostics)

#### Web server

A web server is implemented in the fieldbus module SDD ES PROFINET. This can be used to poll data from the SDD.

- ▶ The web server is started once the SDD ES PROFINET is connected to the supply voltage.
- ▶ The web server is intended for use with Internet Explorer or Firefox.
- ▶ Make sure that Javascript and Cookies are enabled in your browser's security settings.

# Start of the web server

- 1. Connect the SDD ES PROFINET to the PC.
- 2. Call up the HTML page:
  - http://192.168.0.xxx
  - For xxx, enter the value that you have set as the last byte of the IP address.
- 3. Enter the user name and password correctly and log on to the web application.
- 4. Select the option you require in the overview and then follow the instructions.

## **Device History**

The last 23 messages since the SDD ES PROFINET was switched on are displayed.

The messages are described in the System Description "Safety Device Diagnostics".

Updated by reload: this page is updated by reloading the page in the browser.

#### **Device Info**

The information available about the connected safety devices on the SDD ES PROFINET is displayed.

Updated automatically: this page is updated automatically every second.

Column name	Value range	Meaning
Device Info		Status of the SDD ES PROFINET
Devices	1-16	Number of connected safety devices
Safety Gate	Green = closed Grey = open	Status of the connected safety devices without guard locking
Lock	Green = activ- ated Grey = deactiv- ated	Status of the connected guard locking devices
OSSD 1&2	Green = closed Grey = open	Status of the connected OSSD
I/O		Value that is read in at the GPIOs
Time in sec		Time in seconds since power-up (jumps back to 0 after 65535 seconds)

## **Device Event**

Display of events that have occurred. The last 23 entries are displayed.

The data is stored in a permanent memory and so is still available after the supply voltage is switched back on.

The event number is displayed for each event, along with max. 3 additional lines with further details. The events are described in detail in Messages for safety device diagnostics.

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#### Device xx

Option	Value range	Meaning		
Coded Switch	e.g. Coded Switch	Information about device type		
Device Info	<b>♦</b> / <b>♦</b>	Status of safety device (updated automatically)		
		<b>•</b>	Ready	
		<b>♦</b>	Not available	

Option	Value range	Meaning	Meaning		
Safety Gate	<b>♦</b> / <b>\$</b>	Status of safety gate			
		*	Actuator within the response range		
		<b>*</b>	Actuator not within the response range		
Lock	<b>♦</b> / <b>\$</b>	Status of guard lockin	g		
		•	activated		
		<b>♦</b>	deactivated		
OSSD 1&2	<b>♦</b> / <b>\$</b>	Status OSSD1 & 2 (up	pdated automatically)		
		•	closed		
		<b>♦</b>	open		
SN#		Serial number of safe	Serial number of safety device		
Ident#		Material number of sa	fety device		
Actuator#		Short name of the act	uator (updated automatically)		
Device Type	C, F, U	Pilz coding type			
		C = coded			
		F = fully coded	F = fully coded		
		U = uniquely fully cod	ed		
Teach In Free	1-8	Number of teach-in processes remaining			
Temperature in °C		Temperature in °C	'		

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## Settings

The following options are available under Settings:

- ▶ Manage equipment identifier for the connected safety devices [☐ 25]
- ▶ Set and store GPIO values [☐ 25]
- ▶ Manage password for the range **Settings** (see Set new Password [ 26])

This is the preset login data when the device is delivered:

- User = User
  - Password = 1111
- Admin = Admin
  - Password = 0000

Once logged in, you can log out again with logout. Logout occurs automatically when the SDD ES PROFINET is restarted or the browser is closed.

- ▶ Delete the list of events (see Delete Events [ 25])
- ▶ The **Settings** area can be used by 2 users simultaneously.
- ▶ Download data

The values in the areas <code>Settings</code>, <code>Device Info</code>, <code>Device History</code> and <code>Device Event</code> can be exported by clicking <code>Download</code> and saving the displayed content.

#### Setting

A name can be assigned to the safety device in Value.

	Value range in the <i>Value</i> field	Status
Equipment Identifier xx	Max. 16 characters (letters, numbers and special characters)	Status of change  Saved = Change was stored and adopted

## **GPIO**

The current values at the GPIO are displayed and can be changed.

If the value is changed, select the new value in the value list.

#### Save changes

Changes can be saved using **Save Settings**. Once saved, the change is visible immediately in the display of the SDD ES PROFINET.

## Export settings

The current setting can be saved as an HTML file.

Click on *Export Settings*. A *DOWNLOAD LINK* is displayed. Right-click on *DOWNLOAD LINK* and save the file.

## ▶ Import settings

Saved settings can be imported.

Click on *Import Settings* and select an HTML file with settings. The imported settings must be saved using *Save Settings* in order for them to take effect.

## **Delete Events**

#### ▶ Delete Events

The list of events can be deleted.

- Click on Delete.
- All Events will be deleted please confirm is displayed

Click **OK** to delete all previous events.

Click *Abort* if no events are to be deleted.

#### Set new Password

A new password should be set after the SDD ES PROFINET is switched on for the first time.

You must be logged in as an administrator to change the password.

- 1. If required, log in as an administrator.
- 2. Enter the old password in the *Old Password* field and enter the new password in the *New Password* field.

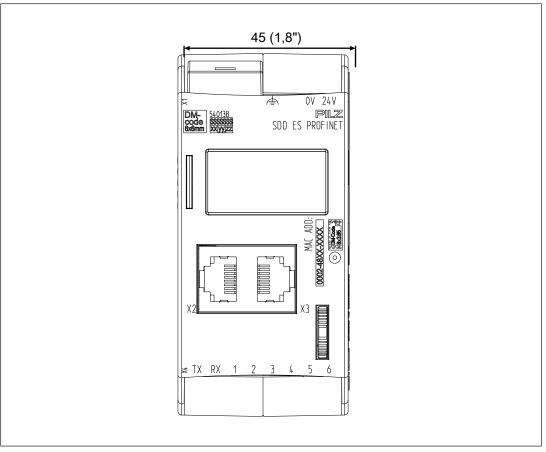
Enter the new password again under **Confirm new Password** and click on **Set Password**.

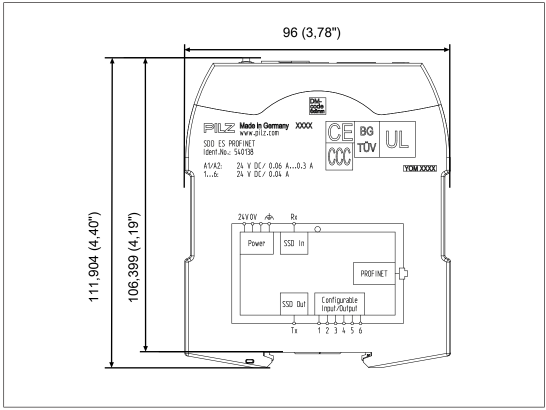
## Firmware update

The firmware and the web server of SDD ES PROFINET can be updated.

- 1. Set the IP address of the configuration PC to the address range of the SDD ES PROFINET (e.g. 192.168.0.1).
  - To access SDD ES PROFINET, the IP address of the PC has to be in the same subnet as the IP address of SDD ES PROFINET
  - Change the IP address in the network settings of your configuration PC or change the IP address of the SDD ES PROFINET (see Set IP address).
- 2. Establish an FTP connection to the Gateway, using the user name "Admin" and password "0000".
- 3. Copy the file "SDD\_xxx.kfu" and the directory "web" with FTP to the SDD ES PROFINET and save the files in the topmost directory.
- 4. Perform a restart of SDD ES PROFINET. The changed configuration is therefore adopted.

# **Dimensions in mm**





# **Tecnical details**

General	
Certifications	CE
Electrical data	
Supply voltage	
for	Module supply
Voltage	24 V
Kind	DC
Output of external power supply (DC)	2 W
Status indicator	Display, LED
Inputs	
Number	6
Semiconductor outputs	
Number	6
Short circuit-proof	yes
Semiconductor outputs (standard)	7.0
Switching capability	
Voltage	24 V
Current	0,04 A
Power	1 W
Fieldbus interface	
Fieldbus interface	PROFINET
	PROFINET Slave
Fieldbus interface  Device type  Maximum data length of fieldbus interface	
Device type	
Device type  Maximum data length of fieldbus interface	Slave
Device type  Maximum data length of fieldbus interface Input device	Slave 512 Byte
Device type  Maximum data length of fieldbus interface Input device Output	Slave 512 Byte 512 Byte
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined	Slave  512 Byte 512 Byte 512 Byte
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates Connection	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates Connection Galvanic isolation	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates Connection Galvanic isolation  Type of galvan. isolation	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates Connection Galvanic isolation  Type of galvan. isolation  MODBUS Number of MODBUS connections Connection type	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45
Device type  Maximum data length of fieldbus interface     Input device     Output     Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections  Connection type  Permitted address range MODBUS/TCP port  Operating mode  Default port MODBUS/TCP	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45 1 - 65535
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections  Connection type  Permitted address range MODBUS/TCP port  Operating mode	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45 1 - 65535 Auto-MDIX, Autonegotiation
Device type  Maximum data length of fieldbus interface     Input device     Output     Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections  Connection type  Permitted address range MODBUS/TCP port  Operating mode  Default port MODBUS/TCP	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45 1 - 65535 Auto-MDIX, Autonegotiation 502
Device type  Maximum data length of fieldbus interface Input device Output Input/output combined  Transmission rates Connection Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections  Connection type Permitted address range MODBUS/TCP port  Operating mode  Default port MODBUS/TCP  Galvanic isolation	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45 1 - 65535 Auto-MDIX, Autonegotiation 502
Device type  Maximum data length of fieldbus interface     Input device     Output     Input/output combined  Transmission rates  Connection  Galvanic isolation  Type of galvan. isolation  MODBUS  Number of MODBUS connections  Connection type  Permitted address range MODBUS/TCP port  Operating mode  Default port MODBUS/TCP  Galvanic isolation  Times	Slave  512 Byte 512 Byte 512 Byte 10 MBit/s, 100 MBit/s RJ45 yes Functional insulation  8 RJ45 1 - 65535 Auto-MDIX, Autonegotiation 502 yes

Environmental data	
Ambient temperature	
In accordance with the standard	EN 60068-2-14
Temperature range	0 - 55 °C
Storage temperature	
In accordance with the standard	EN 60068-2-1/-2
Temperature range	-25 - 70 °C
Climatic suitability	20 10 0
In accordance with the standard	EN 60068-2-30, EN 60068-2-78
Humidity	90 % r. h. at 55 °C
Condensation during operation	Not permitted
Max. operating height above sea level	2000 m
EMC	EN 61000-4-3, EN 61000-4-5, EN 61000-4-6, EN
LIVIC	61000-6-4
Vibration	
In accordance with the standard	EN 60068-2-6
Frequency	5 - 150 Hz
Acceleration	1g
Shock stress	
In accordance with the standard	EN 60068-2-27
Acceleration	15g
Duration	11 ms
Protection type	
In accordance with the standard	EN 60529
Housing	IP20
Terminals	IP20
Mounting area (e.g. control cabinet)	IP54
Potential isolation	
Potential isolation between	Ethernet and system voltage
Type of potential isolation	Functional insulation
Rated surge voltage	2500 V
Mechanical data	
Mounting position	Any
DIN rail	
Top hat rail	35 x 7,5 EN 50022
Material	
Bottom	PC
Front	PC
Тор	PC
Connection type	Spring-loaded terminal, plug-in, screw terminal, plug-in
Conductor cross section with screw terminals	
1 core flexible	0,25 - 2,5 mm², 24 - 12 AWG

Mechanical data		
Dimensions		
Height	115 mm	
Width	45 mm	
Depth	95 mm	
Weight	160 g	

Where standards are undated, the 2016-02 latest editions shall apply.

# Supplementary data

## **Network data**

Interface	Protocol	Direction	Transport log	Port No.	Can be de- activated	Description
User interface	HTTP	In/out	TCP	80	No	Browser, web interface
File Transfer	FTP	in/out	TCP	21	No	FTP connection for firmware updates
DHCP	ВООТР	in/out	UDP	67 68	Yes	Automatic receipt of a network address
EtherNet/IP	CIP, Ether- Net/IP	in/out	TCP UDP	44818 (TCP/ UDP) 2222 (UDP)	No	Data ex- change via EtherNet/IP connection

# Order reference

## **Product**

Product type	Features	Order no.
SDD ES PROFINET	Fieldbus module PROFINET for Safety Device Diagnostics	540 138

## **Accessories**

Product type	Features	Order no.
SDD ES SET SCREW TERMIN- ALS	Screw terminals, plug-in	540 120
SDD ES SET SPRING LOADED TERMINALS	Spring-loaded terminals, plug-in	540 121

Product type	Connection X1	Connection X2	Connection X3	Order no.
PSEN Y junction M12 SENSOR	M12, 8-pin, pin	M12, 8-pin, socket	M12, 8- pin, socket	540 315
PSEN Y junction M12 cable channel	M12, 8-pin, pin	M12, 8-pin, socket	M12, 8- pin, socket	540 316
PSEN T junction M12	M12, 8-pin, socket	M12, 8-pin, pin	M8, 4-pin, pin	540 331
PSEN Y junction M8-M12/ M12 PIGTAIL	M12, 8-pin, socket	M12, 8-pin, pin	M8, 8-pin, socket	540 337
PSEN Y junction M12-M12/ M12 PIGTAIL	M12, 8-pin, socket	M12, 8-pin, pin	M12, 8- pin, socket	540 338

Product type	Features	Connector X1	Connector X2	Connector X3	Order no.
PSEN ml Y junction M12		M12, 8-pin male connector	M12, 8-pin fe- male connector	M12, 12-pin fe- male connector	570486
PSEN ml end ad- apter		M12, 12-pin fe- male connector			570487

# EC declaration of conformity

This/(These) product(s) fulfil the requirements of the low voltage directive 2006/95/EG. The complete EC Declaration of Conformity is available on the Internet at www.pilz.com/downloads.

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