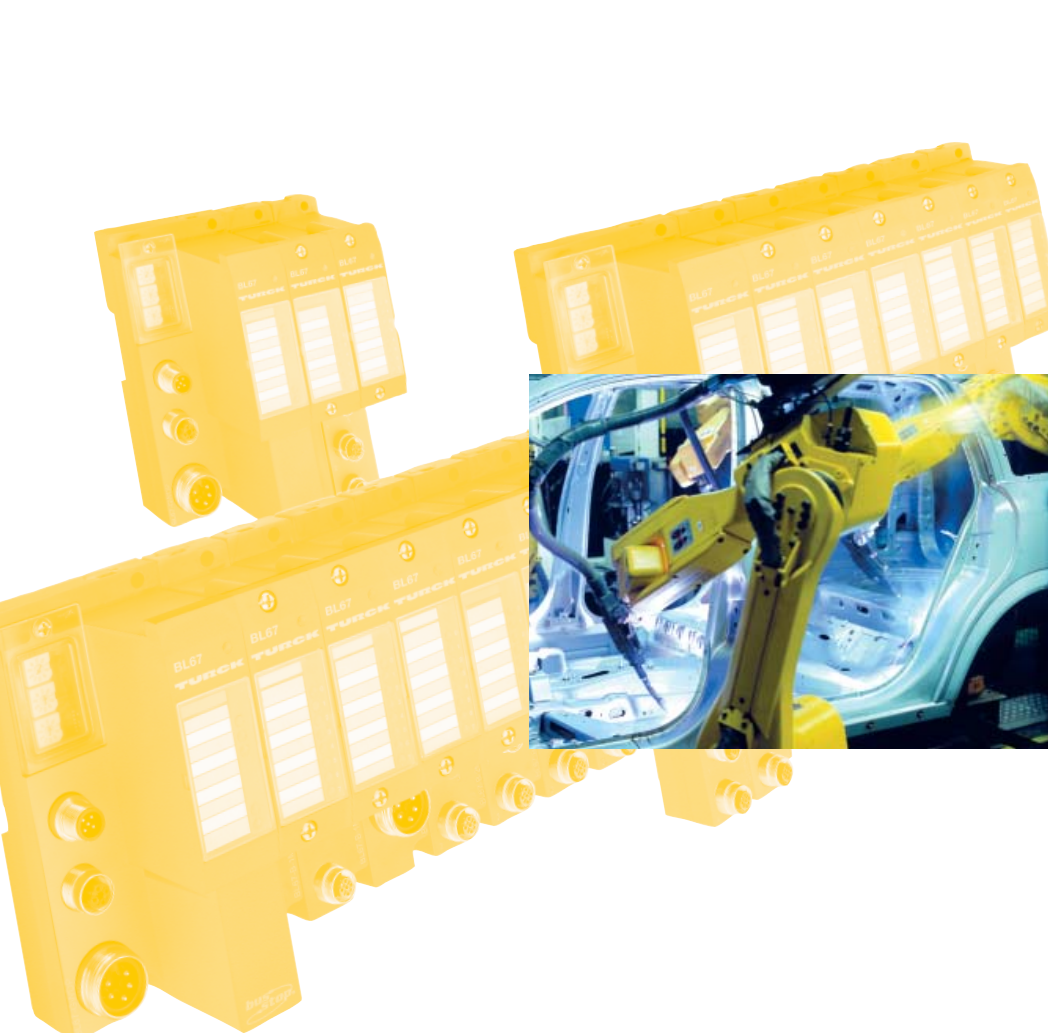


**TURCK**

Industrial  
Automation

## USER MANUAL

### BL67 - I/O MODULES



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## 1 About this manual

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## **1.1 Documentation concept**

This manual contains all information about the bus-independent I/O-modules for the modular TURCK I/O system BL67.

The following chapters contain a short system description of BL67, the exact function description for the I/O-modules, as well as all general information concerning the whole system as for example mounting/dismounting, labeling etc.

In addition to that, the manual contains a short description of the I/O-ASSISTANT, the project planning and configuration software tool for TURCK I/O-systems, the software I/O-ASSISTANT.

The bus-specific BL67-gateways, the connection to the different automation devices, the maximum system extension as well as all other bus specific information are described in separate manuals.

## 1.2 Explanation of symbols

### Warnings

Action-related warnings are placed next to potentially dangerous work steps and are marked by graphic symbols. Each warning is initiated by a warning sign and a signal word that expresses the gravity of the danger. The warnings have absolutely to be observed.

---

**DANGER!**

DANGER indicates an immediately dangerous situation, with high risk, the death or severe injury, if not avoided.

---

**WARNING!**

WARNING indicates a potentially dangerous situation with medium risk, the death or severe injury, if not avoided.

---

**CAUTION!**

CAUTION indicates a potentially dangerous situation with low risk, middle or low injury, if not avoided.

---

**ATTENTION!**

ATTENTION indicates a situation that may lead to property damage, if it is not avoided.

---

### 1.2.1 Further notes

---

**NOTE**

In NOTES you find tips, recommendations and important information. The notes facilitate work, provide more information on specific actions and help to avoid overtime by not following the correct procedure.

---

---

**TECHNICAL BASICS**

The TECHNICAL BASICS offer technical information, basics and background information. This information lead to a better understanding of the device functions for example. The experienced user can skip this information.

---

**➤ CALL TO ACTION**

This symbol identifies steps that the user has to perform.

**→ RESULTS OF ACTION**

This symbol identifies relevant results of steps

### **1.3 General notes**

Please read this section carefully. Safety aspects cannot be left to chance when dealing with electrical equipment.

This manual includes all information necessary for the prescribed use of the BL67-products. It has been specially conceived for personnel with the necessary qualifications.

#### **1.3.1 Prescribed use**

The devices described in this manual must be used only in applications prescribed in this manual or in the respective technical descriptions, and only with certified components and devices from third party manufacturers.

Appropriate transport, storage, deployment and mounting as well as careful operating and thorough maintenance guarantee the trouble-free and safe operation of these devices.

#### **1.3.2 Notes concerning planning/installation of this product**

All respective safety measures and accident protection guidelines must be considered carefully and without exception.

**1.4 List of revisions**

In comparison to the previous manual edition, the following changes/revisions have been made.

<i>Table 1-1: List of revisions</i>	<b>Chapter</b>	<b>Issue/description</b>	<b>new</b>	<b>changed</b>
	Chap. 4 to 10	Process data mapping		X
		Diagnostic data		X
		Module parameters		X

**NOTE**

The publication of this manual renders all previous editions invalid.

## **About this manual**

## 2 BL67-philosophy

<b>2.1</b>	<b>The basic concept.....</b>	<b>2</b>
2.1.1	Flexibility .....	2
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## 2.1 The basic concept

BL67 is a modular IP67 I/O-system for use in industrial automation. It connects the sensors and actuators in the field to the higher-level controller.

BL67 offers modules for practically all applications:

- Digital input and output modules
- Analog input and output modules
- Technology modules (RS232 interface, ...)

A complete BL67 station counts as **one** station on the bus and therefore occupies **one** fieldbus address in any given fieldbus structure.

A BL67 station consists of a gateway, power distribution modules and I/O modules.

The connection to the relevant fieldbus is made via the bus-specific gateway, which is responsible for the communication between the BL67 station and the other fieldbus stations.

The communication within the BL67 station between the gateway and the individual BL67 modules is regulated via an internal module bus.

---

**NOTE**

The gateway is the only fieldbus-dependent module on a BL67 station. All other BL67 modules are not dependent on the fieldbus used.

---

### 2.1.1 Flexibility

A BL67 station can contain modules in any combination, which means it is possible to adapt the system to practically all applications in automated industry.

### 2.1.2 Convenient handling

All BL67 modules, with the exception of the gateway, consist of a base module and an electronic module.

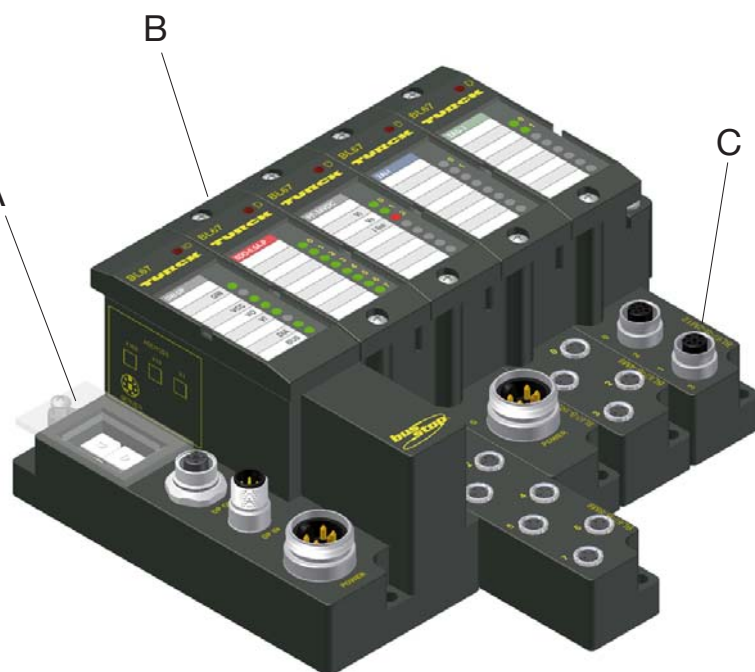
The gateway and the base modules are snapped onto a mounting rail or are directly mounted onto a mounting plate. The electronic modules are plugged onto the appropriate base modules.

After disconnection of the load, the electronic modules can be plugged or pulled when the station is being commissioned or for maintenance purposes, without having to disconnect the field wiring from the base modules.

## 2.2 BL67 components

Figure 2-1:  
BL67 station PRO-  
FIBUS-DP

- A** PDPD-  
gateway
- B** electronic  
module
- C** Base module



### Gateway

The gateway connects the fieldbus to the I/O modules. It is responsible for handling the entire process data and generates diagnostic information for the higher-level master and the software tool I/O-ASSIS-TANT (PACTware + BL67-DTM).

Figure 2-2:  
BL67 gateway  
for PROFIBUS-  
DP



## 2.2.1 Electronics modules

Electronic modules contain the I/O-functions of the BL67 modules (Power Feeding modules, digital and analog input/output modules and technology modules).

Electronic modules are plugged onto the base modules and are not directly connected to the wiring. They can be plugged or pulled when the station is being commissioned or for maintenance purposes, without having to disconnect the field wiring from the base modules.

---

*Figure 2-3:  
Example for an  
electronic mod-  
ule*



### Power Feeding modules

They are necessary when groups of modules with different potentials are planned within a BL67 station, or if the rated supply voltage of 24 V DC for the BL67 modules cannot be guaranteed.

The adjoining power supply module and modules to the left are potentially isolated.

## 2.2.2 Base modules

The field wiring is connected to the base modules.

These are available in miscellaneous connection variations:

- 1 x M12, 2 x M12, 2 x M12-P, 4 x M12, 4 x M12-P
- 4 x M8, 8 x M8
- 1 x M12-8
- 1 x 7/8" (for Power Feeding modules) etc.

*Figure 2-4:  
Example for a  
base module*



## 2.2.3 End plate

An end plate on the right-hand side physically completes the BL67 station.

It protects the module bus contacts of the last base module in a station and guarantees the protection class IP67 when tightly screwed.

*Figure 2-5:  
End plate*





### 3 General technical Data of BL67 modules

3.1	<b>General</b> .....	2
3.2	<b>Module abbreviations</b> .....	3
3.3	<b>Technical abbreviations</b> .....	4
3.4	<b>Station dimensions</b> .....	5
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### **3.1 General**

This chapter describes the general information and technical data valid for the whole system.

The following chapters (chapter 3 to chapter 9) contain all information about the function and the structure of BL67 I/O-, power supply and base modules as well as all module specific technical data.

---

**NOTE**

The gateway's technical data, diagnostic data and parameterization options are described in the bus-specific manuals for the gateways.

---

### 3.2 Module abbreviations

The module designations are explained in the following table:

*Table 3-1:  
Module abbreviations*

<b>Abbr.</b>	<b>Designation</b>	<b>Example</b>
AI	Analog input module	BL67-2 <b>AI</b> -I
AO	Analog output module	BL67-2 <b>AO</b> -V
B	Designation for the base modules.	BL67- <b>B</b> -2M12
DP	PROFIBUS-DP	BL67-GW- <b>DP</b>
I	Analog in- or output module for current signals	BL67-2AO- <b>I</b>
P	Positive switching (sourcing)	BL67-8DO-0.5A- <b>P</b>
PF	Power feeding module	BL67- <b>PF</b> -24VDC
PT	Analog input module for connecting resistance thermometers in 2- or 3-wire measurement type	BL67-2AI- <b>PT</b>
RS232	Module with integrated RS232 interface	BL67-1 <b>RS232</b>
TC	Analog input module for connecting thermocouples	BL67-2AI- <b>TC</b>
V	Analog in- or output module for the measurement or the output of voltage signals	BL67-2AO- <b>V</b>

### 3.3 Technical abbreviations

The following abbreviations are used in the technical data and wiring diagrams:

<i>Table 3-2: Technical abbreviations</i>	<b>Abbr.</b>	<b>Designation</b>
	$f_T$	Transmission frequency
	$I_A$	Output current
	$I_{Amax}$	Maximum output current
	$I_{in}$	Input current
	$I_K$	Short-circuit current
	$I_L$	Nominal current consumption from power supply (field)
	$I_{MAX}$	Maximum Input current (destruction limit)
	$I_{MB}$	Nominal current consumption from the module bus (5 V DC)
	$I_{SENS}$	Sensor supply from $V_{sens}$
	PE	Protective earth
	$P_{MAX}$	Maximum power loss of the module
	$R_E$	Input resistance
	$R_{LI}$	Load impedance, inductive
	$R_{LK}$	Load impedance, resistive
	$R_{LL}$	Lamp load
	$R_{LO}$	Resistive load
	$R_{ON}$	Switch-on resistance
	$t_{Ambient}$	Ambient temperature
	$T_K$	Temperature coefficient
	$t_{Store}$	Storage temperature
	$U_{Fe}$	Isolation voltage (field/functional earth)
	$U_{MAX}$	Maximum input voltage (destruction limit)
	$U_{TMB}$	Isolation voltage (module bus/field)
	$V_i/U_B$	Supply voltage for inputs/operating voltage
	$V_o/U_L$	Supply voltage for outputs/load voltage
	$V_{sens}$	Sensor supply

### 3.4 Station dimensions

Figure 3-1:  
Top view

**A** dimensions in  
mm [inch]

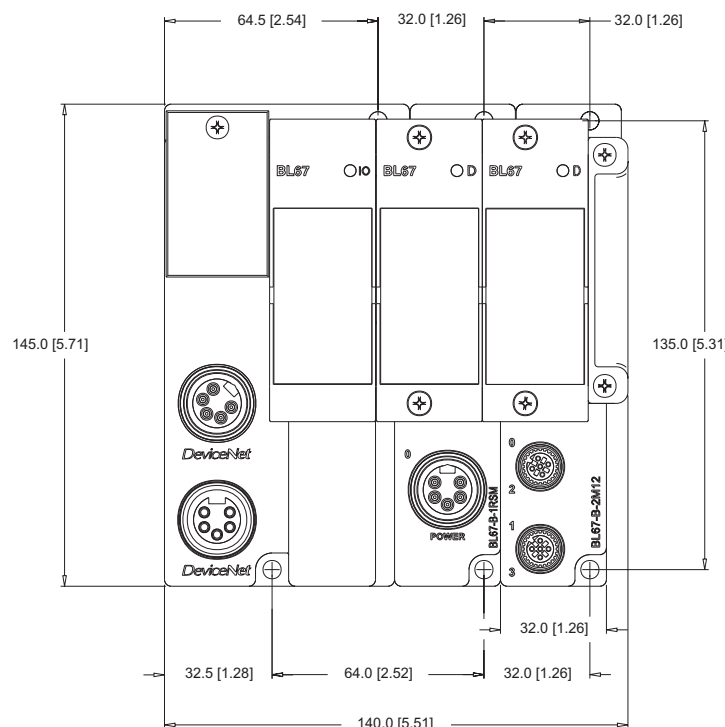
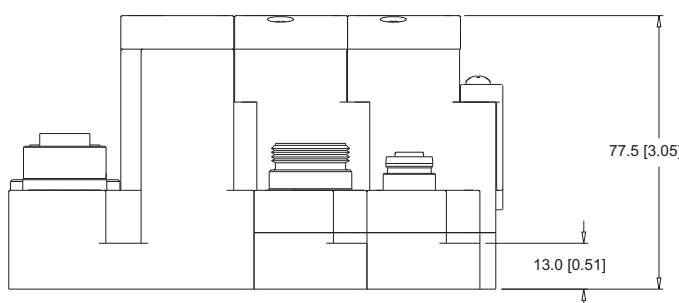


Figure 3-2:  
Side view

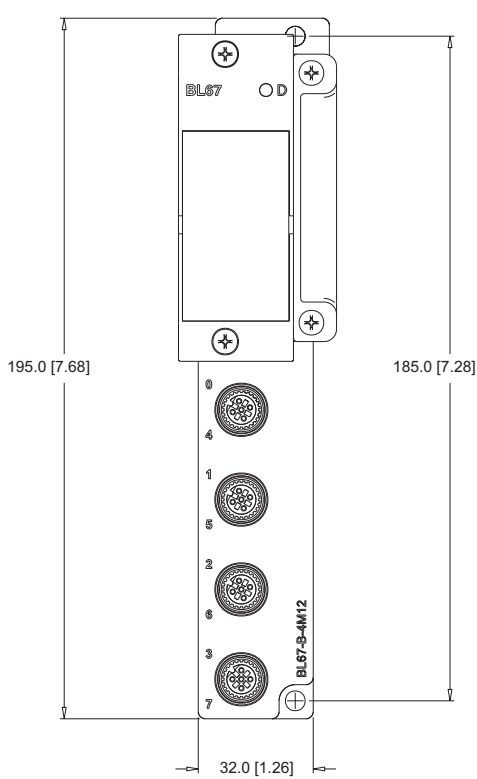
**A** dimensions in  
mm [inch]



## General technical Data of BL67 modules

Figure 3-3:  
BL67-module  
(electronic - and  
base module)

**A** dimensions in  
mm [inch]



### 3.5 General technical data

**ATTENTION!**


Disregarding the SELV-range

**Destruction of components**

- The auxiliary power supply must comply with the stipulations of SELV (Safety Extra Low Voltage) according to IEC 60364-4-41.

*Table 3-3:  
General  
technical data*

Supply voltage/auxiliary voltage	
Demands on the voltage supply acc. to EN 61131-2	
Nominal value (provision for other modules)	24 VDC
Permissible range	according to EN 61131 -2 18 to 30 VDC
Residual ripple	according to EN 61131-2
Potential isolation	yes, via opto-coupler
Isolation voltages	
– Fieldbus/( $V_I/V_O$ )	– PROFIBUS-DP: 500 V <sub>eff</sub> – DeviceNet: none – Ethernet: 500 V <sub>eff</sub>
– $V_I/V_O$	none
– $(V_I/V_O\text{1})/(V_I/V_O\text{2})$ , with PF module for potential isolation	500 V <sub>eff</sub>
– Fieldbus/( $V_I/V_O\text{2}$ )	500 V <sub>eff</sub>
Ambient conditions	
Ambient temperature	
– $t_{\text{Ambient}}$	0 to +55 °C/32 to 131 °F
– $t_{\text{Store}}$	-25 to +85 °C/-13 to 185 °F
Relative humidity	according to IEC 61131 -2
Climatic tests	according to EN 61131 -2
Noxious gas	according to IEC 68068-42/43
Resistance to vibration	according to IEC 61131 -2
Protection class	according to IEC 60529 IP67
Shock resistant	according to IEC 61131 -2
Topple and fall/free fall	according to IEC 61131 -2
Emitted interference	
High-frequency, radiated	according to EN 55011, Class A
Immunity to interference	

## General technical Data of BL67 modules

Static electricity	according to IEC 61131 -2
Electromagnetic HF fields	according to IEC 61131 -2
Fast transients (Burst)	according to IEC 61131 -2
Conducted interferences induced by HF fields	according to IEC 61000-4-6 10 V Criteria A
<b>A I/O-line-length≤ 30 m</b>	<b>High energy transients (Surge) A</b> Voltage range
	according to IEC 61000-4-5 0,5 kV CM, 12Ω/ 9 µF 0,5 kV DM, 2Ω/ 18 µF Criteria B
Reliability	min. 120000 h
Pull/plug cycles of electronic modules	20

---

### NOTE



This device can cause radio disturbances in residential areas and in small industrial areas (residential, business and trading). In this case, the operator can be required to take appropriate measures to suppress the disturbance at his own cost.

---

**3.6 Approvals**

Table 3-4:  
*Approvals*

Approvals
CE
CSA
UL

## **General technical Data of BL67 modules**

## 4 Power feeding modules

<b>4.1</b>	<b>Overview .....</b>	<b>2</b>
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	– Diagnostic data.....	5
4.2.3	Module parameters .....	5
4.2.4	Base modules/pin assignment .....	5

## **Power feeding modules**

### **4.1 Overview**

Power Feeding modules supply an galvanically isolated 24 V DC field voltage to the I/O modules.

By using Power Feeding modules, it is not necessary to distribute power separately to each BL67 I/O module.

Power Feeding modules distribute two separately switchable voltages to the modules, one for the inputs ( $V_{\text{sens}}$ ), and one for the outputs ( $V_O$ ). These two voltages refer to the same ground potential (GND).

A sensor current limitation of 4 A for the input supply  $V_{\text{sens}}$  is integrated in the modules to detect possible short circuits in the sensor supply.

The 24 V DC field supply is connected to the Power Feeding module by a 7/8"- connector.

#### **LED displays**

Error signals and diagnostic statuses are indicated via LEDs on the module. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits.

#### **4.1.1 Module overview**

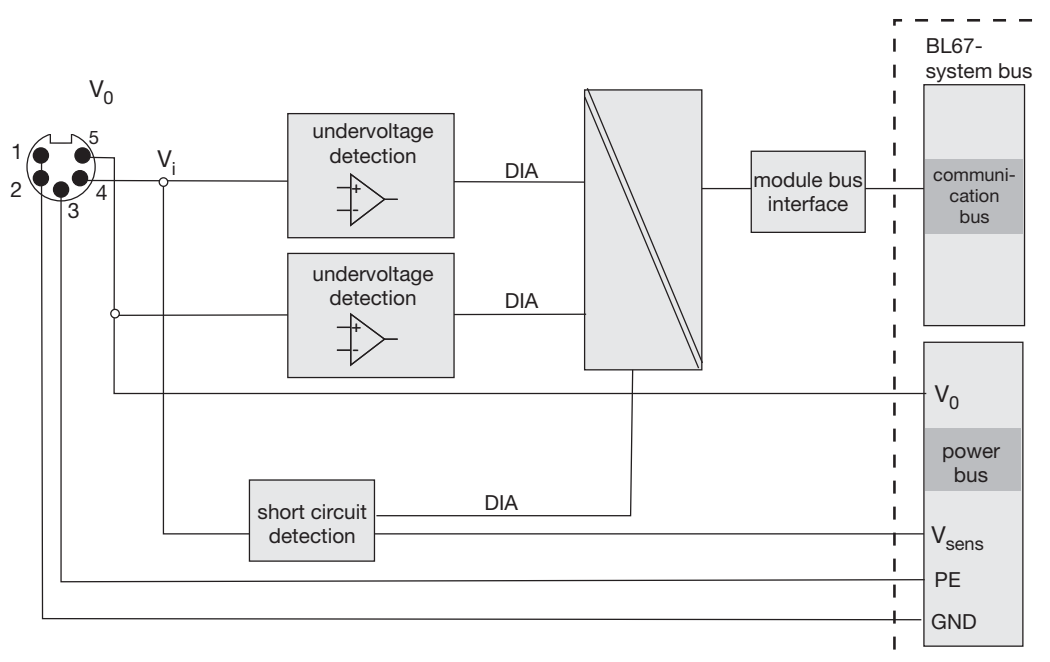
- BL67-PF-24VDC

## 4.2 BL67-PF-24VDC, with diagnostics

Figure 4-1:  
BL67-PF-24VDC



Figure 4-2:  
Block diagram



## Power feeding modules

### 4.2.1 Technical data

<i>Table 4-1: Technical data</i>	Designation	BL67-PF-24VDC
	field supply	
$V_O$	24 VDC	
$V_I$	24 VDC	
Permissible range	18 to 30 V	
$I_{MB}$ Nominal current from 5 V DC (module bus)	$\leq 30 \text{ mA}$	
Max. output current from $V_O$	10 A	
max sensor supply $I_{sens}$	4 A (limited by internal current limiter)	
Isolation voltage module bus/ supply voltage	max. 1000 VDC	

### 4.2.2 Diagnostic and status messages

#### LED status displays

<i>Table 4-2: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	D	red, flashing, 0.5 Hz	Diagnostics pending	–
	Red	Red	Module bus communication failure	Check if more than two ad-joining elec- tronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	OFF	No error messages or diagnos- tics	–
$V_O$	Green	Green	Power supply for outputs OK	–
	OFF	OFF	Power supply for outputs faulty	– Check the wiring to the power supply. – Check the external power supply unit.
$V_I$	Green	Green	Power supply for inputs OK	–
	OFF	OFF	Power supply for inputs faulty	– Check the wiring to the power supply. – Check the external power supply unit.
$I_{lim}$	Red	Red	Short circuit in sensor supply ( $V_{sens}$ )	– Check the sensor supply.
	OFF	OFF	Sensor supply OK	–

**Diagnostic data**

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	-	Overcurrent $I_O$	Undervoltage $V_O$	Undervoltage $V_I$

Table 4-3:  
*Diagnostics*

<b>Diagnostics</b>	<b>Meaning</b>
Overcurrent $I_O$	Current consumption too high (> 4 A).
Undervoltage $V_O$	$V_O < 18$ VDC
Undervoltage $V_I$	Sensor supply $V_O < 18$ V

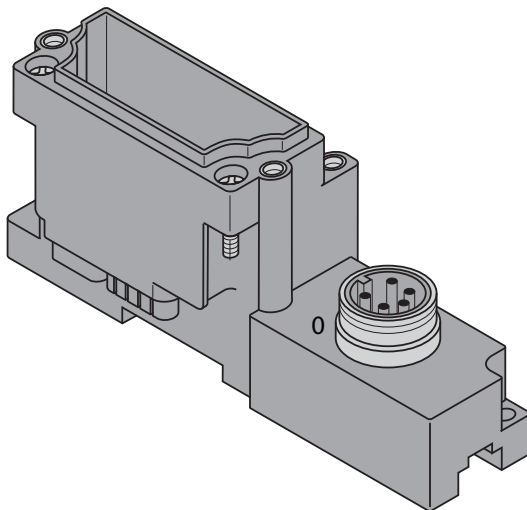
**4.2.3 Module parameters**

none

**4.2.4 Base modules/pin assignment**

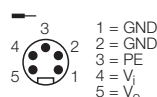
- BL67-B-1RSM (7/8")/BL67-B-1RSM-4/BL67-B-1RSM-VO

Figure 4-3:  
BL67-B-1RSM/  
BL67-B-1RSM-4/  
BL67-B-1RSM-VO

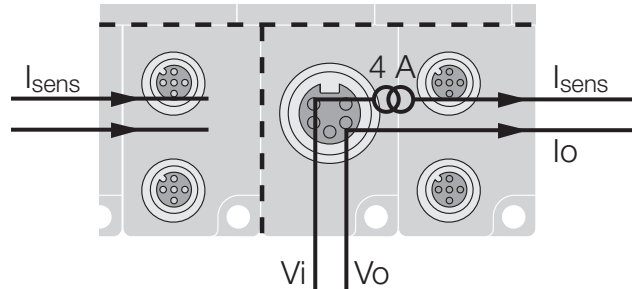


## Power feeding modules

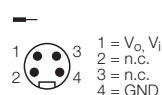
**Figure 4-4:**  
Pin assignment  
BL67-PF-24VDC  
with  
BL67-B-1RSM



module wiring diagram

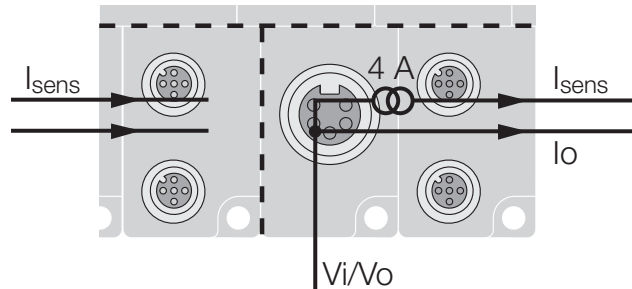


**Figure 4-5:**  
Pin assignment  
BL67-PF-24VDC  
with  
BL67-B-1RSM-4

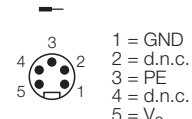


Total current ( $I_{sens} + I_o$ ) max. 10 A

module wiring diagram

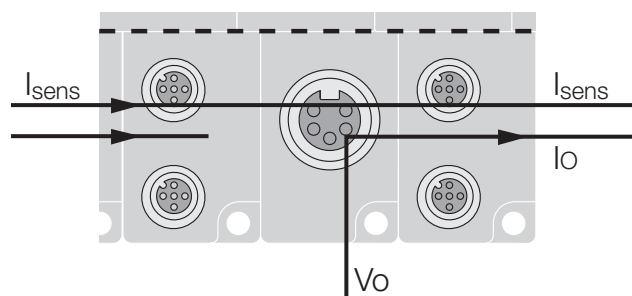


**Figure 4-6:**  
Pin assignment  
BL67-PF-24VDC  
with  
BL67-B-1RSM-VO



Only  $V_o$  (pin 1 and 5) supply, do not connect pin 2 and 4!

module wiring diagram



## 5 Digital input modules

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5.5.5	Base modules/pin assignment .....	30
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5.8.6	Signal assignment .....	50

## 5.1 Overview

Digital input modules (DI) detect electrical high- and low-level values through the base module connections and transmit the corresponding digital value to the gateway via the module bus.

The modules provide optically isolated inputs according to IEC 61131 Type 1.

The sensor supply ( $V_{\text{sens}}$ ) is tapped from the internal voltage supply bus.

This voltage is supplied by the gateway or a Power Feeding module. Both contain a short circuit detection for the sensor supply voltage.

In the modules without diagnostic function a sensor short circuit is thus detected in the gateway or in the Power Feeding module.

The modules with diagnostic function (BL67-xDI-PD) provide a short circuit protection.

The modules provide reverse polarity protection.

### LED displays

- modules without channel- or connector-diagnosis:

Channel statuses are indicated by LEDs. Error signals from the I/O level are indicated by each module via the "D" LED.

- modules with channel- or connector-diagnosis:

The modules BL67-xDI-PD provide whether a channel- or a connector diagnosis function. Diagnosis information are indicated via the channel LED or via the "D" LED.

### 5.1.1 Module overview

Table 5-1:  
Module overview

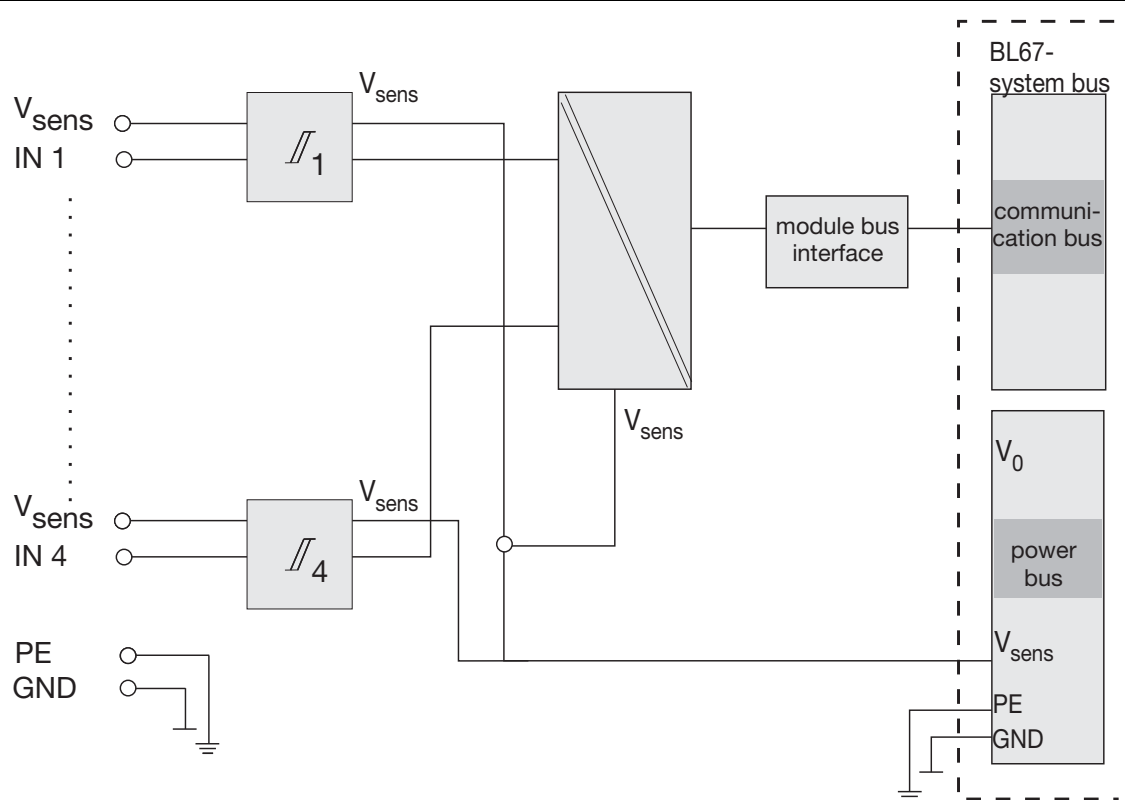
Module	No. of channels	Positive switching
BL67-4DI-P	4	✓
BL67-8DI-P	8	✓
BL67-4DI-N	4	-
BL67-8DI-N	8	-
BL67-4DI-PD	4	✓
BL67-8DI-PD	8	✓
BL67-16DI-P	16	✓

## 5.2 BL67-4DI-P

Figure 5-1:  
BL67-4DI-P



Figure 5-2:  
Block diagram



### 5.2.1 Technical data

<i>Table 5-2: Technical data</i>	Designation	BL67-4DI-P
	No. of channels	4
	Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
	Low level	< 4,5 V
	High level	> 7 V (max. 30 V)
	Nominal current consumption at 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
	Nominal current from supply terminal (field) $I_L$	≤ 40 mA
	Power loss of the module	< 250 mW
	Input current $I_{\text{in}}$	
	Low level	< 0,5 mA
	High level	> 3.7 mA
	Input delay	
	$t_{\text{ON}}$	< 250 µs
	$t_{\text{OFF}}$	< 250 µs
	Isolation voltage	
	$U_{\text{TMB}}$ (module bus/field)	max. 1000 VDC

### 5.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	-	-	-	-	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-3:  
Process data bits

Process data	value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

### 5.2.3 Diagnostic and status messages

#### LED status displays

Table 5-4:  
LED status displays

	LED	Display	Meaning	Remedy
	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages	-
0 to 3	Green		Status of channel x = "1"	-
		OFF	Status of channel x = "0"	-

#### NOTE

The numbering of the channel LEDs corresponds to the channel numbering.

### 5.2.4 Module parameters

none

## 5.2.5 Base modules/pin assignment

- BL67-B-4M8

Figure 5-3:  
BL67-B-4M8

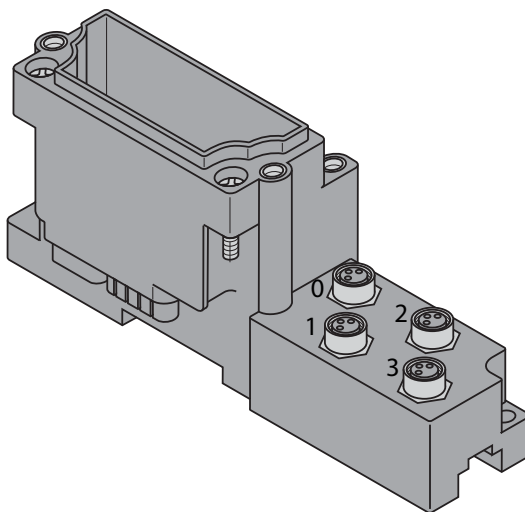


Figure 5-4:  
Pin assignment  
BL67-4DI-P with  
BL67-B-4M8

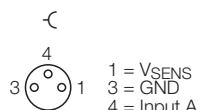
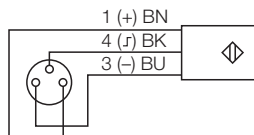
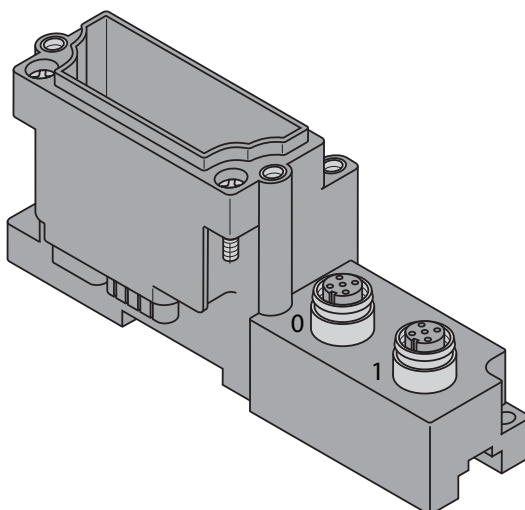


Figure 5-5:  
Wiring diagram  
BL67-4DI-P with  
BL67-B-4M8



- BL67-B-2M12/BL67-B-2M12-P (paired)

Figure 5-6:  
BL67-B-2M12/  
BL67-B-2M12-P



## Digital input modules

Figure 5-7:

Pin assignment  
BL67-4DI-P with  
BL67-B-2M12/  
BL67-B-2M12-P

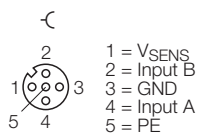
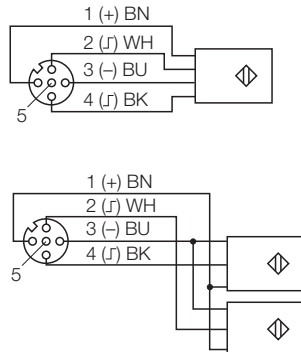


Figure 5-8:

Wiring diagram  
BL67-4DI-P with  
BL67-B-2M12/  
BL67-B-2M12-P



■ BL67-B-4M12

Figure 5-9:  
BL67-B-4M12

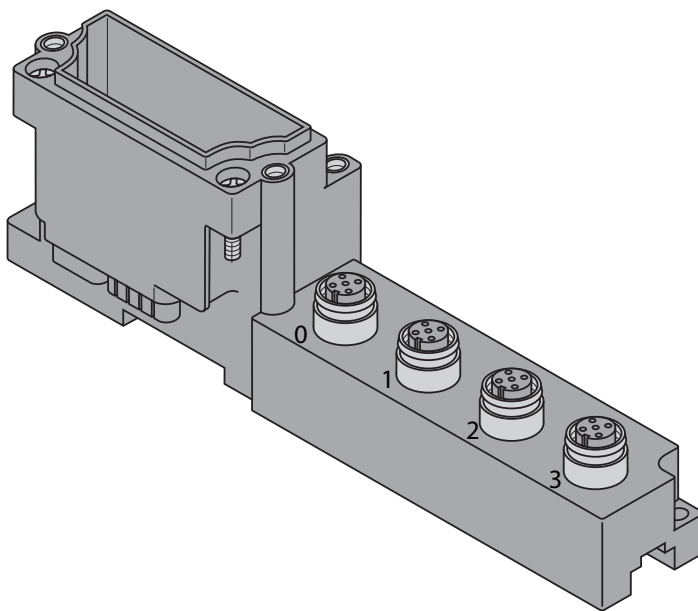


Figure 5-10:

Pin assignment  
BL67-4DI-P with  
BL67-B-4M12

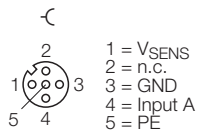


Figure 5-11:

Wiring diagram  
BL67-4DI-P with  
BL67-B-4M12



## ■ BL67-1M23(-VI)

Figure 5-12:  
BL67-1M23(-VI)

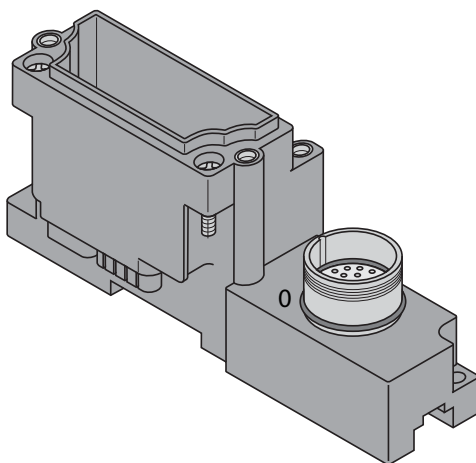


Figure 5-13:  
Pin assignment  
BL67-4DI-P with  
BL67-B-1M23



1	= Signal 0	7	= n.c.
2	= Signal 1	8	= n.c.
3	= Signal 2	9	= $V_{SENS}$
4	= Signal 3	10	= $V_{SENS}$
5	= n.c.	11	= $V_{SENS}$
6	= n.c.	12	= GND

### 5.2.6 Signal assignment

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<i>Table 5-5: Signal assignment with BL67-B-4M8</i>	<b>In</b>	n	-	-	-	C3P4	C2P4	C1P4	C0P4

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<i>Table 5-6: Signal assignment with BL67-B-2M12</i>	<b>In</b>	n	-	-	-	C1P2	C0P2	C1P4	C0P4

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<i>Table 5-7: Signal assignment with BL67-B-2M12-P</i>	<b>In</b>	n	-	-	-	C1P2	C1P4	C0P2	C0P4

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<i>Table 5-8: Signal assignment with BL67-B-4M12</i>	<b>In</b>	n	-	-	-	C3P4	C2P4	C1P4	C0P4

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
<i>Table 5-9: Signal assignment with BL67-B-1M23</i>	<b>In</b>	n	-	-	-	-	C0P4	C0P3	C0P2	C0P1

n = process data offset in input data; depending on extension of station and the corresponding fieldbus

C = slot no.

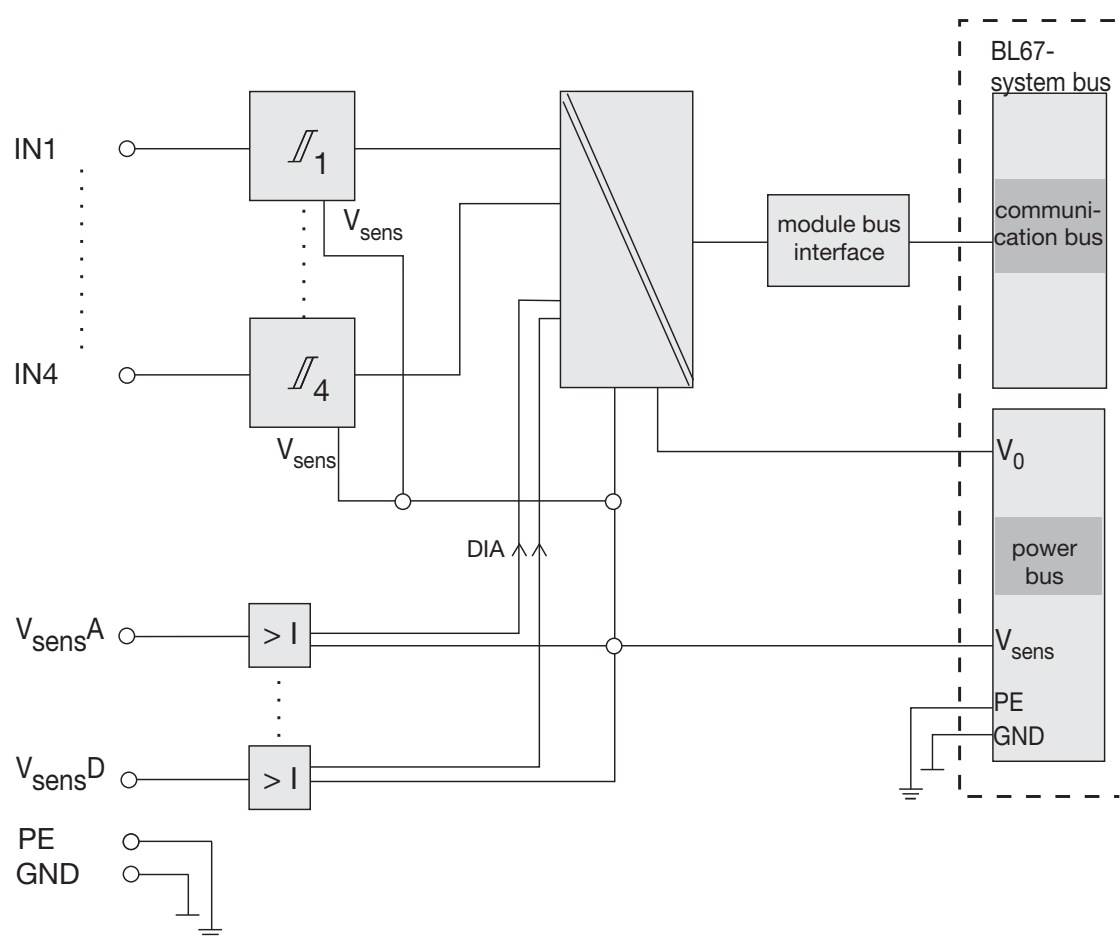
P = pin no.

### 5.3 BL67-4DI-PD

Figure 5-14:  
BL67-4DI-PD



Figure 5-15:  
Block diagram



**5.3.1 Technical data***Table 5-10:  
Technical data*

Designation	BL67-4DI-PD
No. of channels	4
Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
Low level	< 4,5 V
High level	> 7 V (max. 30 V)
Nominal current consumption at 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
Nominal current from supply terminal (field) $I_L$	100 mA (all inputs low)
Power loss of the module	< 1,5 W
Input current $I_{\text{in}}$	
Low level	< 1,5 mA
High level	> 3.7 mA
Input delay	
$t_{\text{ON}}$	< 2,5 ms
$t_{\text{OFF}}$	< 2,5 ms
Isolation voltage	
$U_{\text{TMB}}$ (module bus/field)	max. 2500 VDC
$U_{\text{FE}}$	max. 1000 VDC

### 5.3.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	-	-	-	-	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-11:  
Process data bits

Process data	value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

### 5.3.3 Diagnostic and status messages

#### LED status displays

Table 5-12:  
LED status displays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		Red	No field voltage (LED $V_f$ at Power Feeding module is "off")	Check the power supply for the inputs ( $V_{sens}$ ).
		Red, flashing, 0.5 Hz	Diagnosis pending	-
		OFF	No error messages	-
0 to 3		Green	Status of channel x = "1"	-
		OFF	Status of channel x = "0"	-
		Red flashing, 2 Hz	LED 0 to 3: Overload sensor supply channel x	Check the sensor supply.
		Red	LED 0 and 1: open-circuit monitoring	Check the wires for open-circuits.

#### Diagnostic data

This module has the following diagnostic data:

<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
0	-	-	-	-	Overcurr. sensor supply D	Overcurr. sensor supply C	Overcurr. sensor supply B	Overcurr. sensor supply A
1	-	-	-	-	-	-	Wire break ch 1 and 3	Wire break ch 0 and 1

Table 5-13:  
Diagnostics

<b>Diagnostics</b>	
Overcurrent sensor supply ch x	Short-circuit or overload at sensor supply A, B, C or D (see <a href="#">Table 5-19</a> )
Wire break ch x	Groupwise wire break detection: Group A (channel 0 and 2) Group B (channel 1 and 3)

### 5.3.4 Module parameters

#### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

Standard		word-oriented	PROFIBUS PROFINET	Parameter	
byte-oriented					
Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0 Activate input filter (channel 0)
	Bit 1		Bit 1		Bit 1 Activate input filter (channel 1)
	Bit 2		Bit 2		Bit 2 Activate input filter (channel 2)
	Bit 3		Bit 3		Bit 3 Activate input filter (channel 3)
	Bit 4		Bit 4		Bit 4 reserved
	Bit 5		Bit 5		
	Bit 6		Bit 6		
	Bit 7		Bit 7		
Byte 1	Bit 0	Word 0	Bit 8	Byte 1	Bit 0 Invert digital input (channel 0)
	Bit 1		Bit 9		Bit 1 Invert digital input (channel 1)
	Bit 2		Bit 10		Bit 2 Invert digital input (channel 2)
	Bit 3		Bit 11		Bit 3 Invert digital input (channel 3)
	Bit 4		Bit 12		Bit 4 reserved
	Bit 5		Bit 13		
	Bit 6		Bit 14		
	Bit 7		Bit 15		
Byte 2	Bit 0	Word 1	Bit 0	Byte 2	Bit 0 Activate wire break monitoring (ch. 0 and 2)
	Bit 1		Bit 1		Bit 1 Activate wire break monitoring (ch. 1 and 3)
	Bit 2		Bit 2		Bit 2 reserved
	Bit 3		Bit 3		
	Bit 4		Bit 4		
	Bit 5		Bit 5		
	Bit 6		Bit 6		
	Bit 7		Bit 7		
Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0 reserved
	Bit 1		Bit 9		Bit 1
	Bit 2		Bit 10		Bit 2
	Bit 3		Bit 11		Bit 3
	Bit 4		Bit 12		Bit 4
	Bit 5		Bit 13		Bit 5
	Bit 6		Bit 14		Bit 6
	Bit 7		Bit 15		Bit 7

## Digital input modules

<i>Table 5-14: Module parameters <b>A</b> default setting</i>	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
<b>A</b>	Activate input filter	0 =no <b>A</b>	input filter: 0.25 ms
		1 = yes	input filter: 2.5 ms
<b>A</b>	Invert digital input	0 =no <b>A</b>	Input signal not inverted.
		1 = yes	Input signal inverted, conversion of the effective signal direction for sensors.
<b>A</b>	Activate wire break monitoring	0 =no <b>A</b>	
		1 = yes	Groupwise wire break monitoring

### 5.3.5 Base modules/pin assignment

■ BL67-B-4M8

Figure 5-16:  
BL67-B-4M8

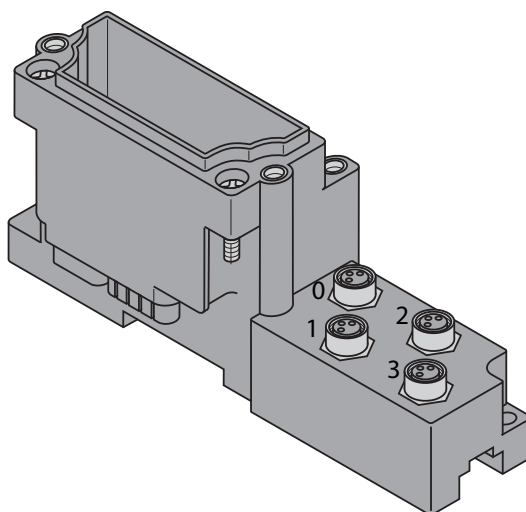


Figure 5-17:  
Pin assignment  
BL67-4DI-PD with  
BL67-B-4M8

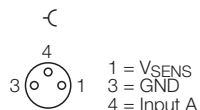
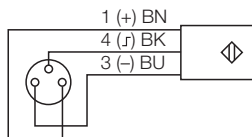
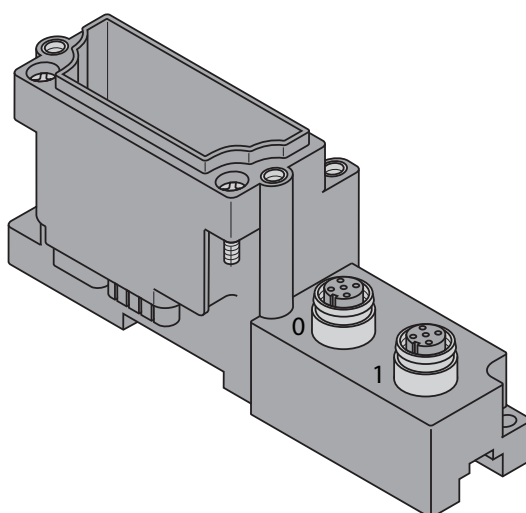


Figure 5-18:  
Wiring diagram  
BL67-4DI-PD with  
BL67-B-4M8



■ BL67-B-2M12/BL67-B-2M12-P

Figure 5-19:  
BL67-B-2M12/  
BL67-B-2M12-P



## Digital input modules

Figure 5-20:  
Pin assignment  
BL67-4DI-P with  
BL67-B-2M12/  
BL67-B-2M12-P

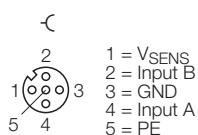


Figure 5-21:  
Wiring diagram  
BL67-4DI-PD with  
BL67-B-2M12/  
BL67-B-2M12-P

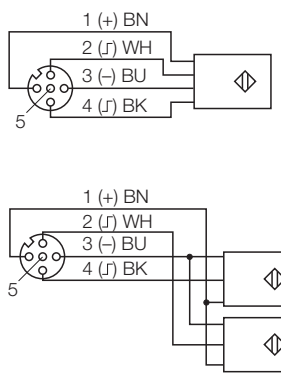
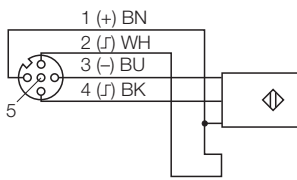


Figure 5-22: If the wire break detection has been activated, a jumper between pin 1 (24 VDC) and pin 2 (diagnostics input) must be implemented on the sensor side for monitoring of wire-breaks.

Wiring diagram for  
wire break detec-  
tion only with base  
module

BL67-B-2M12)



■ BL67-B-4M12

Figure 5-23:  
BL67-B-4M12

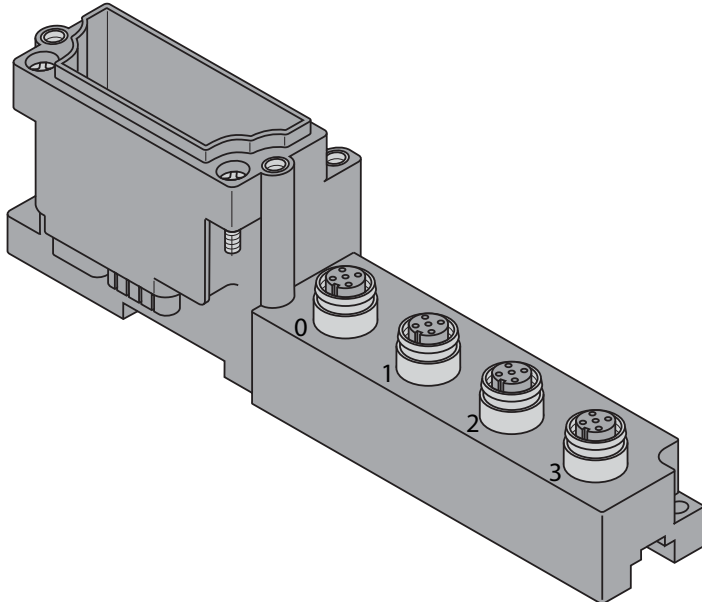


Figure 5-24:

Pin assignment

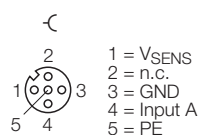
BL67-4DI-PD with  
BL67-B-4M12

Figure 5-25:

Wiring diagram

BL67-4DI-PD with  
BL67-B-4M12

### 5.3.6 Signal assignment

Table 5-15:  
Signal assign-  
ment with BL67-B-  
4M8

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	-	-	-	-	C3P4	C2P4	C1P4	C0P4

Table 5-16:  
Signal assign-  
ment with BL67-B-  
2M12 incl. wire  
break detection

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	-	-	-	-	C1P2	C0P2	C1P4	C0P4
		-	-	-	-	Wire break 1 + 2		Sensor signal 1 + 2	

Table 5-17:  
Signal assign-  
ment with  
BL67-B-2M12-P

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	-	-	-	-	C1P2	C1P4	C0P2	C0P4

Table 5-18:  
Signal assign-  
ment with  
BL67-B-4M12

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	-	-	-	-	C3P4	C2P4	C1P4	C0P4

n = process data offset in input data; depending on extension of station and the corresponding fieldbus

C = slot no.

P = pin no.

### 5.3.7 sensor supply

Table 5-19:  
sensor supply

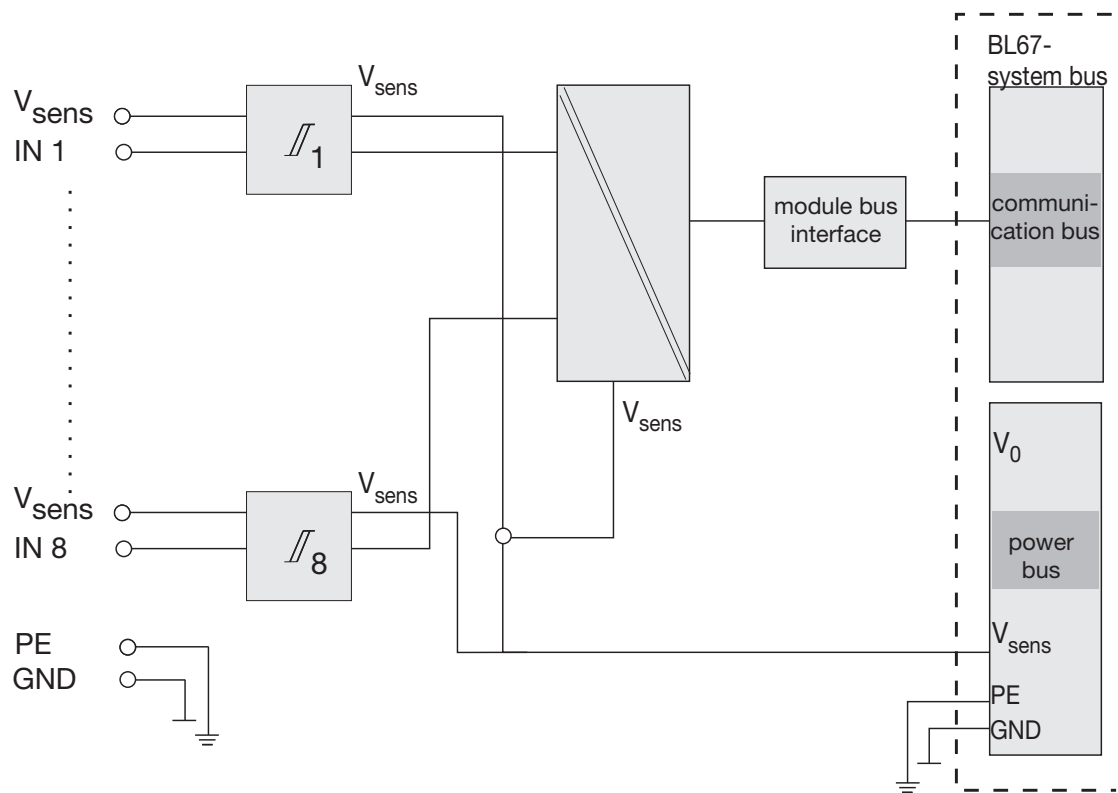
<b>V<sub>sens</sub></b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
BL67-B-2M12	C0P1	C1P1	-	-
BL67-B-2M12-P	C0P1	C1P1	-	-
BL67-B-4M12	C0P1	C1P1	C2P1	C3P1
BL67-B-4M8	C0P1	C1P1	C2P1	C3P1

## 5.4 BL67-8DI-P

Figure 5-26:  
BL67-8DI-P



Figure 5-27:  
Block diagram



### 5.4.1 Technical data

<i>Table 5-20: Technical data</i>	Designation	BL67-8DI-P
	No. of channels	8
	Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
	Low level	< 4,5 V
	High level	> 7 V (max. 30 V)
	Nominal current consumption from 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
	Nominal current from supply terminal (field) $I_L$	≤ 40 mA
	Power loss of the module	< 250 mW
	Input current $I_{\text{in}}$	
	Low level	< 0,5 mA
	High level	> 3.7 mA
	Input delay	
	$t_{\text{ON}}$	< 250 µs
	$t_{\text{OFF}}$	< 250 µs
	Isolation voltage	
	$U_{\text{TMB}}$ (module bus/field)	max. 1000 VDC

### 5.4.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.



#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-21:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

### 5.4.3 Diagnostic and status messages

**LED status displays**

Table 5-22:  
LED status displays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages	-
0 to 7	Green		Status of channel x = "1"	-
	OFF		Status of channel x = "0"	-

**5.4.4 Module parameters**

none

### 5.4.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 5-28:  
BL67-B-8M8

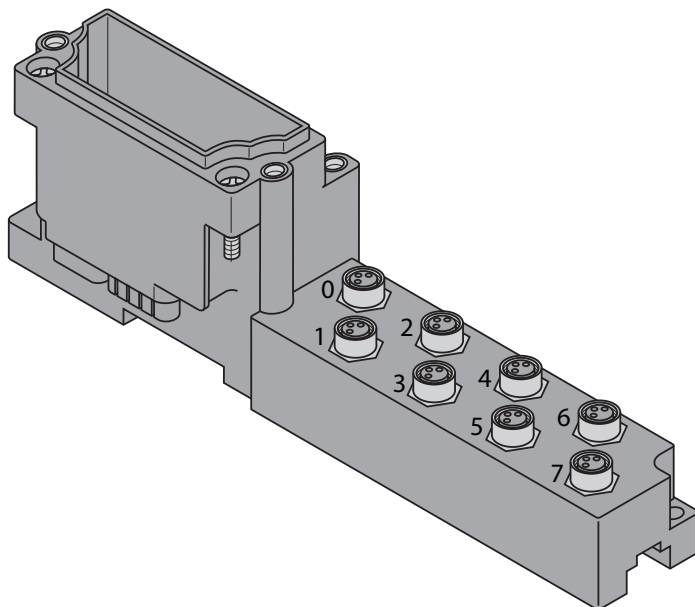


Figure 5-29:  
Pin assignment  
BL67-8DI-P with  
BL67-B-8M8

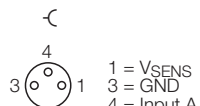
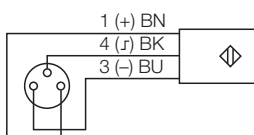


Figure 5-30:  
Wiring diagram  
BL67-8DI-P with  
BL67-B-8M8



## Digital input modules

### ■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 5-31:  
BL67-B-4M12/  
BL67-B-4M12-P

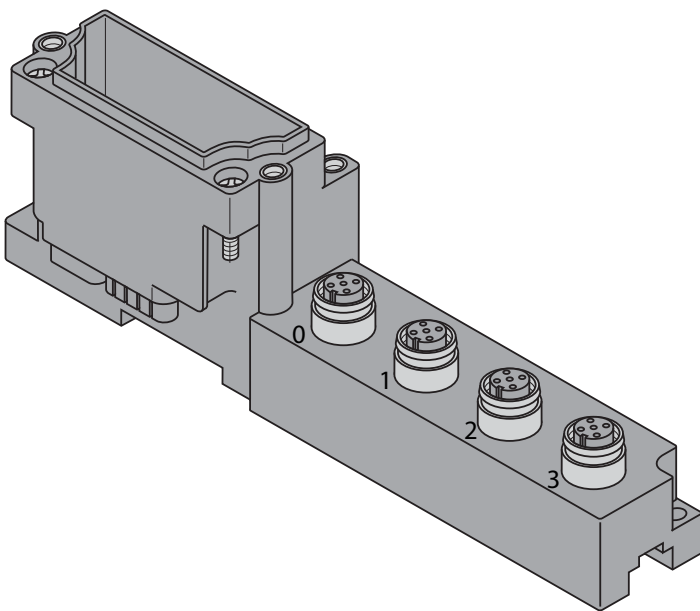


Figure 5-32:  
Pin assignment  
BL67-8DI-P with  
BL67-B-4M12/  
BL67-B-4M12-P

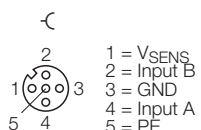
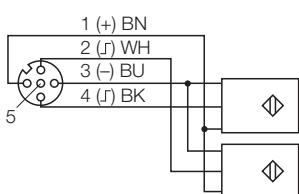
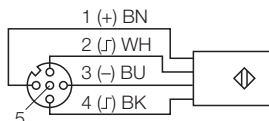


Figure 5-33:  
Wiring diagram  
BL67-8DI-P with  
BL67-B-4M12/  
BL67-B-4M12-P



## ■ BL67-1M23

Figure 5-34:  
BL67-B-1M23

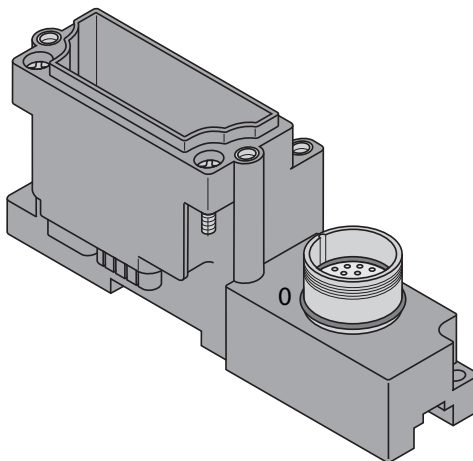


Figure 5-35:  
Pin assignment  
BL67-8DI-P with  
BL67-B-1M23



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = V <sub>SENS</sub>
4 = Signal 3	10 = V <sub>SENS</sub>
5 = Signal 4	11 = V <sub>SENS</sub>
6 = Signal 5	12 = GND

#### 5.4.6 Signal assignment

Table 5-23:  
Signal assign-  
ment with BL67-B-  
8M8

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

Table 5-24:  
Signal assign-  
ment with BL67-B-  
4M12

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

Table 5-25:  
Signal assign-  
ment with  
BL67-B-4M12-P

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

Table 5-26:  
Signal assignment  
with  
BL67-B-1M23

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
In	n	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

n = process data offset in input data; depending on extension of station and the corresponding fieldbus

C = slot no.

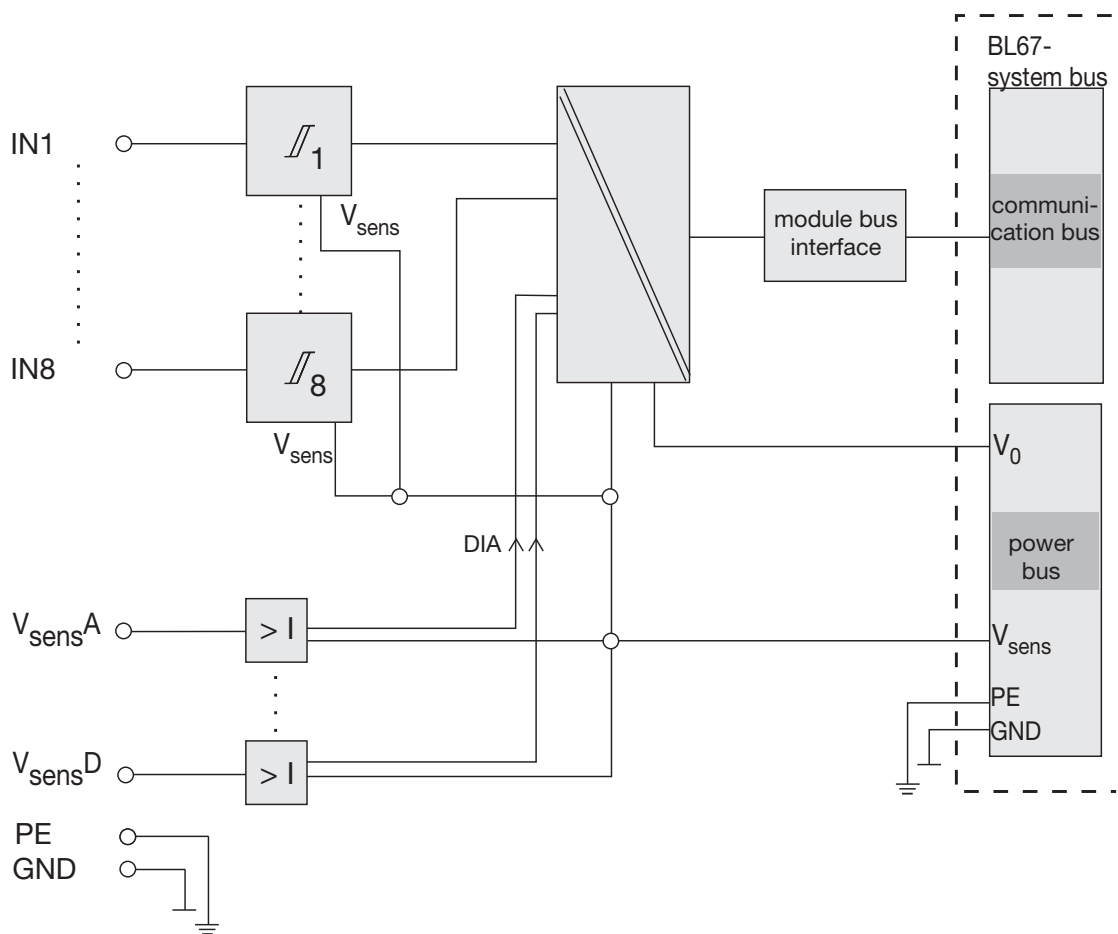
P = pin no.

## 5.5 BL67-8DI-PD

Figure 5-36:  
BL67-8DI-PD



Figure 5-37:  
Block diagram



### 5.5.1 Technical data

<i>Table 5-27: Technical data</i>	Designation	BL67-8DI-PD
	No. of channels	8
	Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
	Low level	< 4,5 V
	High level	> 7 V (max. 30 V)
	Nominal current consumption from 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
	Nominal current from supply terminal (field) $I_L$	≤ 100 mA (all inputs low)
	Power loss of the module	< 1,5 W
	Input current $I_{\text{in}}$	
	Low level	< 1,5 mA
	High level	> 3,7 mA
	Input delay	
	$t_{\text{ON}}$	< 2,5 ms
	$t_{\text{OFF}}$	< 2,5 ms
	Isolation voltage	
	$U_{\text{TMB}}$ (module bus/field)	max. 2500 VDC
	$U_{\text{FE}}$	max. 1000 VDC

### 5.5.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-28:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

### 5.5.3 Diagnostic and status messages

#### LED status displays

Table 5-29:  
LED status displays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		Red	No field voltage (LED $V_f$ at Power Feeding module is "off")	Check the power supply for the inputs ( $V_{sens}$ ).
		Red, flashing, 0.5 Hz	Diagnosis pending	-
		OFF	No error messages	-
0 to 7		Green	Status of channel x = "1"	-
		OFF	Status of channel x = "0"	-
		Red flashing, 2 Hz	LED 0 to 7: Overload sensor supply channel x	Check the sensor supply.
		Red	LED 0 to 3: open-circuit monitoring	Check the wires for open-circuits.

#### Diagnostic data

This module has the following diagnostic data available:

<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
0	-	-	-	-	Overcurr. sensor supply D	Overcurr. sensor supply C	Overcurr. sensor supply B	Overcurr. sensor supply A
1	-	-	-	-	Wire break ch 3 and 7	Wire break ch 2 and 6	Wire break ch 1 and 5	Wire break ch 0 and 4

Table 5-30:  
Diagnostics

<b>Diagnostics</b>	
Overcurrent sensor supply	Overcurrent (short circuit) or wire break at the sensor supply A, B, C or D (see <a href="#">Table 5-35</a> )
Wire break	Groupwise wire break detection: Group A (channel 0 and 4) Group B (channel 1 and 5) Group C (channel 2 and 6) Group D (channel 3 and 7)

## 5.5.4 Module parameters

### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

Standard		word-oriented	PROFIBUS PROFINET	Parameter	
byte-oriented					
Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0 Activate input filter (channel 0)
	Bit 1		Bit 1		Bit 1 Activate input filter (channel 1)
	Bit 2		Bit 2		Bit 2 Activate input filter (channel 2)
	Bit 3		Bit 3		Bit 3 Activate input filter (channel 3)
	Bit 4		Bit 4		Bit 4 Activate input filter (channel 4)
	Bit 5		Bit 5		Bit 5 Activate input filter (channel 5)
	Bit 6		Bit 6		Bit 6 Activate input filter (channel 6)
	Bit 7		Bit 7		Bit 7 Activate input filter (channel 7)
Byte 1	Bit 0	Word 0	Bit 8	Byte 1	Bit 0 Invert digital input (channel 0)
	Bit 1		Bit 9		Bit 1 Invert digital input (channel 1)
	Bit 2		Bit 10		Bit 2 Invert digital input (channel 2)
	Bit 3		Bit 11		Bit 3 Invert digital input (channel 3)
	Bit 4		Bit 12		Bit 4 Invert digital input (channel 4)
	Bit 5		Bit 13		Bit 5 Invert digital input (channel 5)
	Bit 6		Bit 14		Bit 6 Invert digital input (channel 6)
	Bit 7		Bit 15		Bit 7 Invert digital input (channel 7)
Byte 2	Bit 0	Word 1	Bit 0	Byte 2	Bit 0 Activate wire break monitoring (ch. 0 and 4)
	Bit 1		Bit 1		Bit 1 Activate wire break monitoring (ch. 1 and 5)
	Bit 2		Bit 2		Bit 2 Activate wire break monitoring (ch. 2 and 6)
	Bit 3		Bit 3		Bit 3 Activate wire break monitoring (ch. 3 and 7)
	Bit 4		Bit 4		Bit 4 reserved
	Bit 5		Bit 5		
	Bit 6		Bit 6		
	Bit 7		Bit 7		
Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0 reserved
	Bit 1		Bit 9		Bit 1
	Bit 2		Bit 10		Bit 2
	Bit 3		Bit 11		Bit 3
	Bit 4		Bit 12		Bit 4
	Bit 5		Bit 13		Bit 5
	Bit 6		Bit 14		Bit 6
	Bit 7		Bit 15		Bit 7

## Digital input modules

<b>Table 5-31: Module parameters <b>A</b> default setting</b>	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
<b>A</b>	Activate input filter	0 =no <b>A</b>	input filter: 0.25 ms
		1 = yes	input filter: 2.5 ms
<b>A</b>	Invert digital input	0 =no <b>A</b>	Input signal not inverted.
		1 = yes	Input signal inverted. conversion of the effective signal direction for sensors
<b>A</b>	Activate wire break monitoring	0 =no <b>A</b>	
		1 = yes	Groupwise wire break monitoring

### 5.5.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 5-38:  
BL67-B-8M8

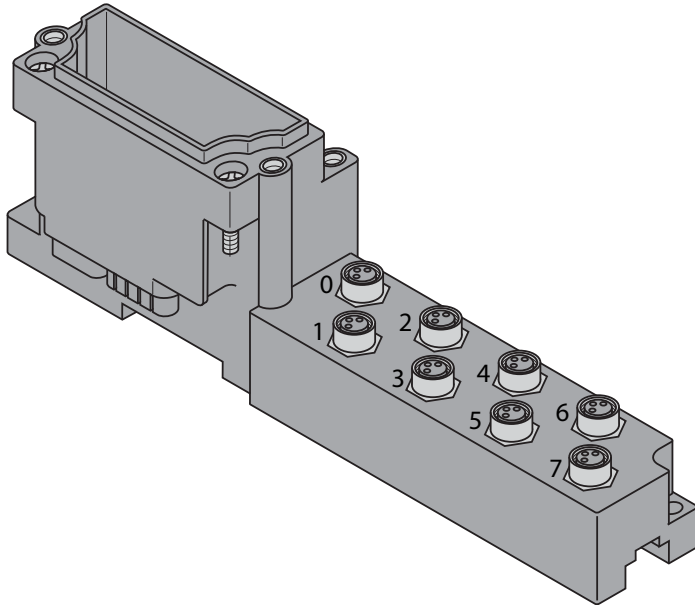


Figure 5-39:  
Pin assignment  
BL67-8DI-PD with  
BL67-B-8M8

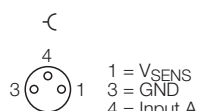
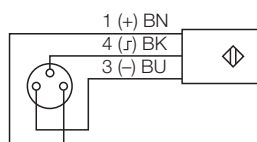


Figure 5-40:  
Wiring diagram  
BL67-8DI-PD with  
BL67-B-8M8



■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 5-41:  
BL67-B-4M12/  
BL67-B-4M12-P

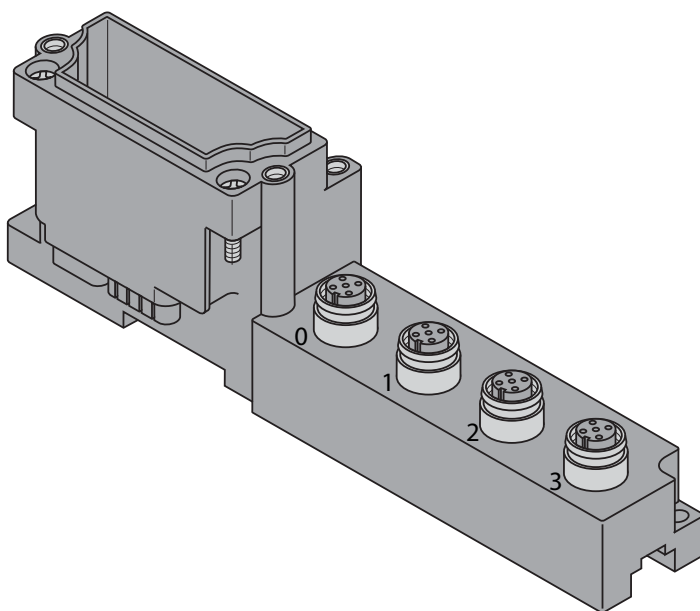


Figure 5-42:  
Pin assignment  
BL67-8DI-PD with  
BL67-B-4M12/  
BL67-B-4M12-P

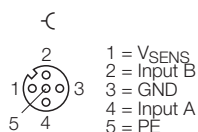


Figure 5-43:  
Wiring diagram  
BL67-8DI-PD with  
BL67-B-4M12/  
BL67-B-4M12-P

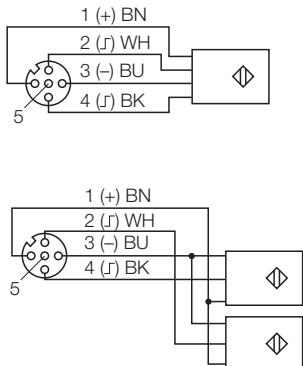
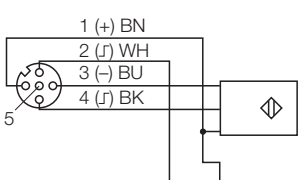


Figure 5-44: If the wire break detection has been activated, a jumper between pin 1 (24 VDC) and pin 2 (diagnostics input) must be implemented on the sensor side for monitoring of wire-breaks.

Wiring diagram for  
wire break detec-  
tion only with base  
module  
BL67-B-4M12



### 5.5.6 Signal assignment

<i>Table 5-32: Signal assign- ment with BL67-B- 8M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	In	n	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

<i>Table 5-33: Signal assign- ment with BL67-B- 4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	In	n	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4
		Wire break sensor 1 to 4					Sensor signal 1 to 4			

<i>Table 5-34: Signal assign- ment with BL67-B-4M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	In	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

n = offset of input data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

### 5.5.7 Sensor supply

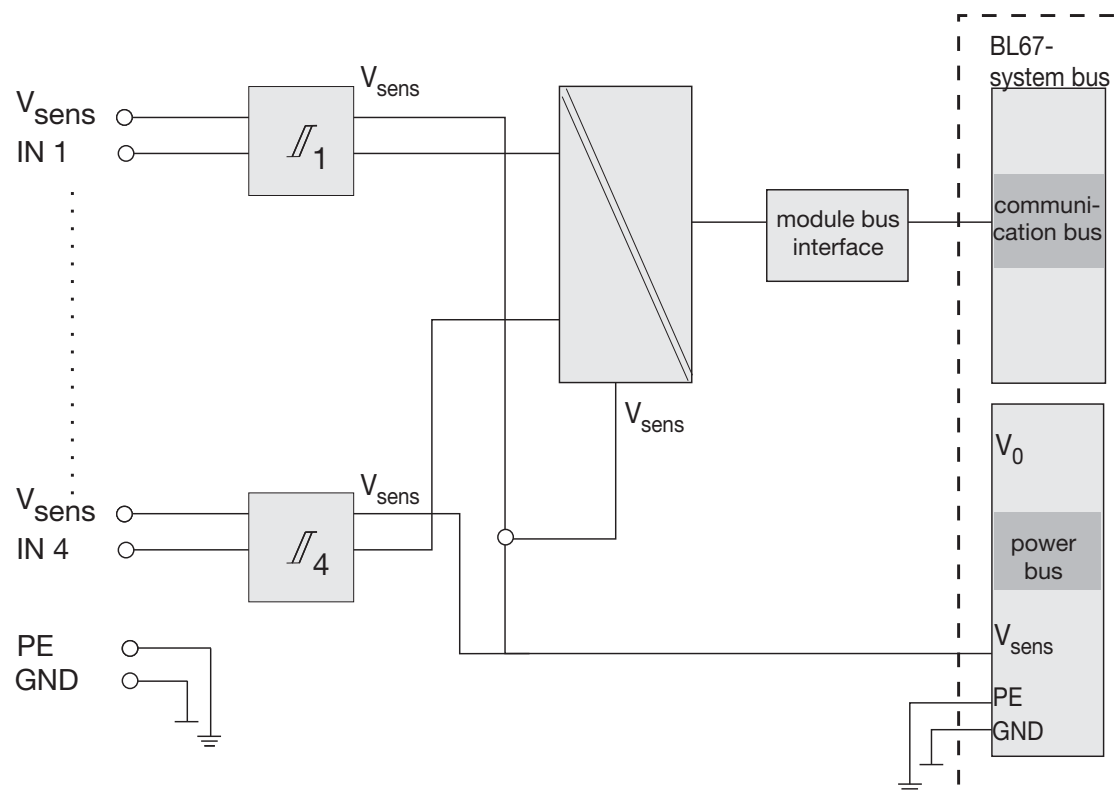
<i>Table 5-35: Sensor supply</i>	<b>V<sub>sens</sub></b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
	BL67-B-4M12	C0P1	C1P1	C2P1	C3P1
	BL67-B-4M12-P	C0P1	C1P1	C2P1	C3P1
	BL67-B-8M8	C0P1/ C1P1	C2P1/ C3P1	C4P1/ C5P1	C6P1/ C7P1

## 5.6 BL67-4DI-N

Figure 5-45:  
BL67-4DI-N



Figure 5-46:  
Block diagram



### 5.6.1 Technical data

Table 5-36:  
Technical data

Designation	BL67-4DI-N
No. of channels	4
Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
Low level	> 7 V (max. 30 V)
High level	< 5 V
Nominal current consumption at 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
Nominal current from supply terminal (field) $I_L$	≤ 1 mA (all inputs low)
Power loss of the module	< 1,3 W
Input current $I_{\text{in}}$	
Low level	< 2,5 mA
High level	> 3 mA
Input delay	
$t_{\text{ON}}$	< 250 µs
$t_{\text{OFF}}$	< 250 µs
Isolation voltage	
$U_{\text{TMB}}$ (module bus/field)	max. 2500 VDC
$U_{\text{FE}}$	max. 1000 VDC

## 5.6.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	-	-	-	-	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-37:  
Process data bits

Process data	Value	Meaning
Dlx	0	Digital input inactive
	1	Digital input active

## 5.6.3 Diagnostic and status messages

### LED status displays

Table 5-38:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	No error messages	-
0 to 3	Green	Status of channel x = "1"	-
	OFF	Status of channel x = "0"	-

#### **5.6.4    Module parameters**

none

#### **5.6.5    Base modules/pin assignment**

■ BL67-B-4M8

Figure 5-47:  
BL67-B-4M8

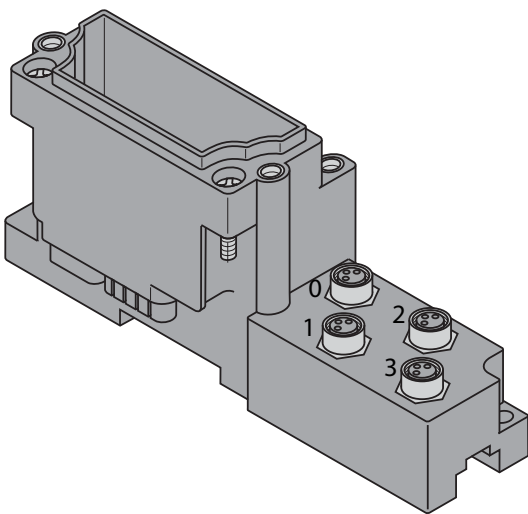


Figure 5-48:  
Pin assignment  
BL67-4DI-N with  
BL67-B-4M8

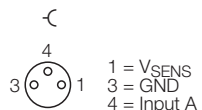
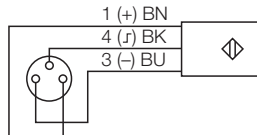
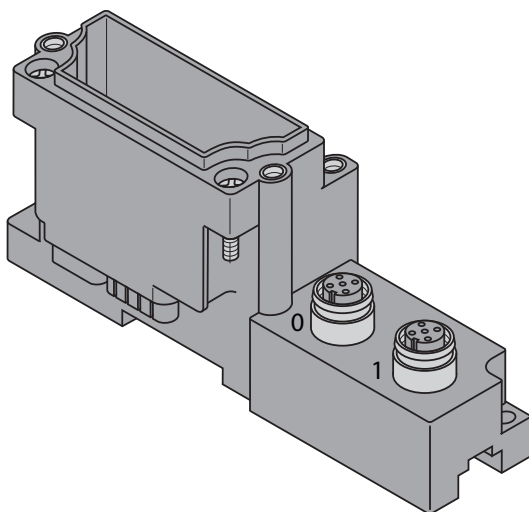


Figure 5-49:  
Wiring diagram  
BL67-4DI-N with  
BL67-B-4M8

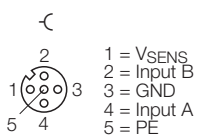


■ BL67-B-2M12/BL67-B-2M12-P (paired)

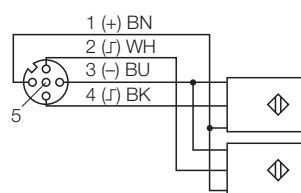
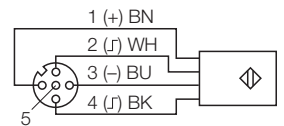
*Figure 5-50:*  
BL67-B-2M12/  
BL67-B-2M12-P



*Figure 5-51:*  
Pin assignment  
BL67-4DI-N with  
BL67-B-2M12/  
BL67-B-2M12-P



*Figure 5-52:*  
Wiring diagram  
BL67-4DI-N with  
BL67-B-2M12/  
BL67-B-2M12-P



## Digital input modules

### ■ BL67-B-4M12

Figure 5-53:  
BL67-B-4M12

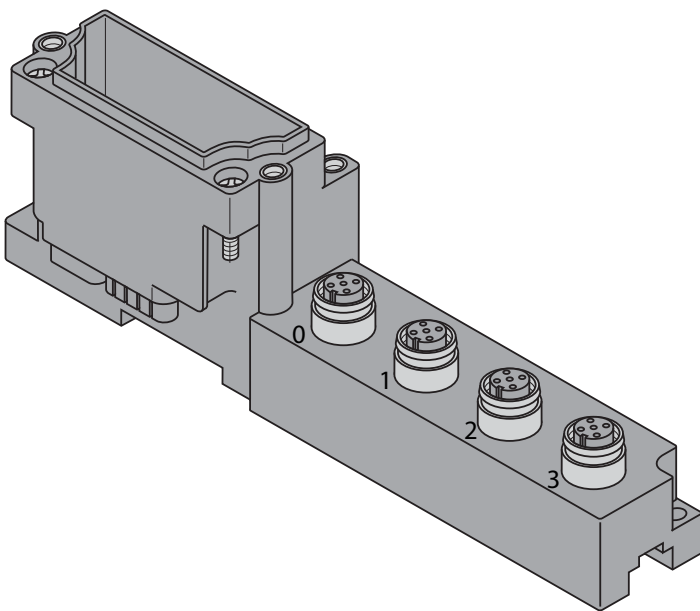


Figure 5-54:  
Pin assignment  
BL67-4DI-N with  
BL67-B-4M12

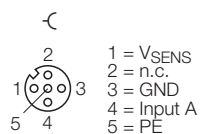
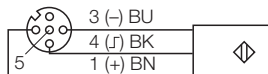
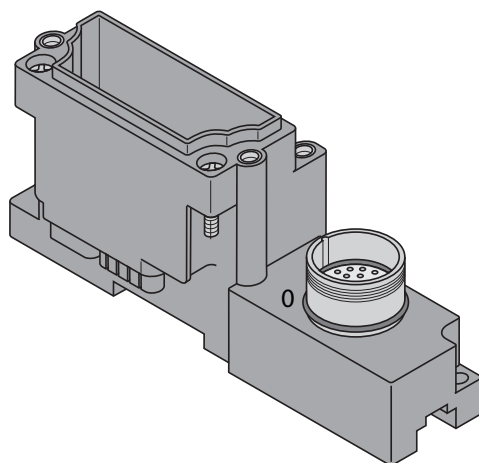


Figure 5-55:  
Wiring diagram  
BL67-4DI-N with  
BL67-B-4M12

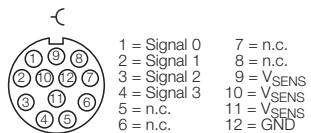


### ■ BL67-1M23

Figure 5-56:  
BL67-B-1M23



**Figure 5-57:**  
**Pin assignment**  
**BL67-4DI-N with**  
**BL67-B-1M23**



### 5.6.6 Signal assignment

<i>Table 5-39: Signal assign- ment with BL67-B- 4M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 5-40: Signal assign- ment with BL67-B- 2M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	-	-	-	C1P2	C0P2	C1P4	C0P4

<i>Table 5-41: Signal assign- ment with BL67-B-2M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	-	-	-	C1P2	C1P4	C0P2	C0P4

<i>Table 5-42: Signal assign- ment with BL67-B-4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 5-43: Signal assignment with BL67-B-1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	-	-	-	C0P4	C0P3	C0P2	C0P1

n = offset of input data; depending on extension of station and the corresponding fieldbus.

C = slot no.

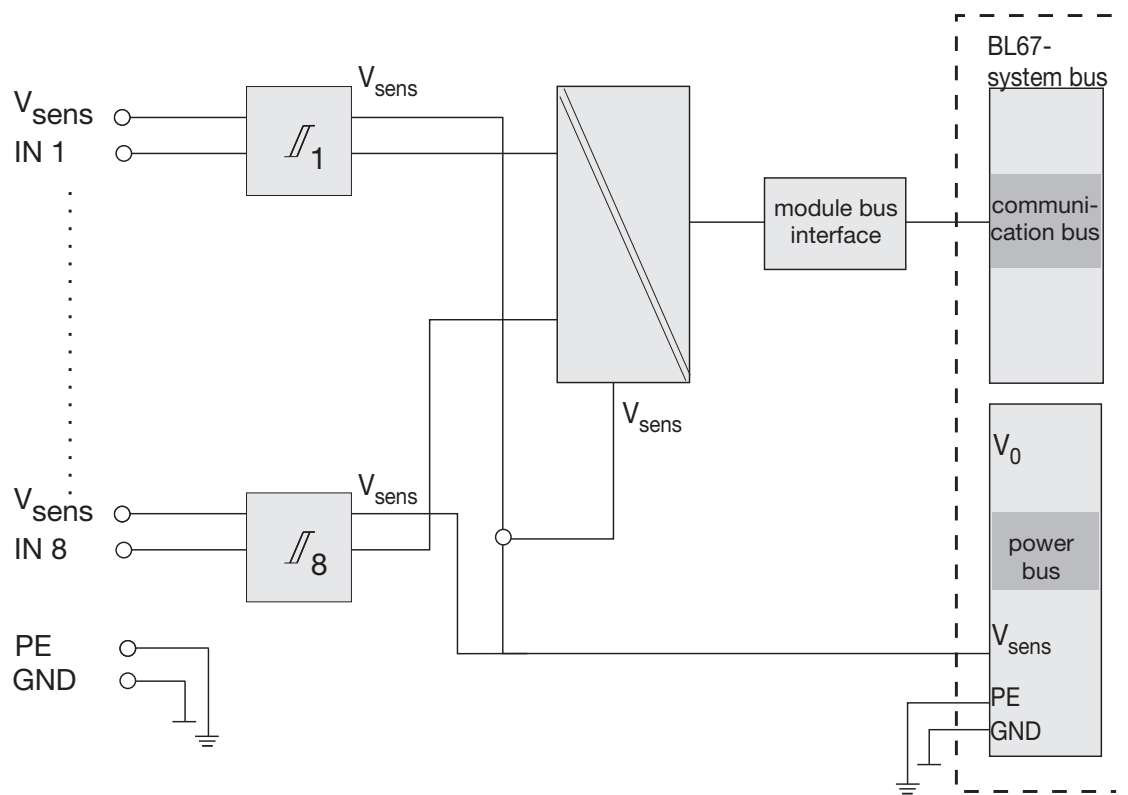
P = pin no.

## 5.7 BL67-8DI-N

Figure 5-58:  
BL67-8DI-N



Figure 5-59:  
Block diagram



### 5.7.1 Technical data

Table 5-44:  
*Technical data*

Designation	BL67-8DI-N
No. of channels	8
Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
Low level	> 7 V (max. 30 V)
High level	< 5 V
Nominal current consumption at 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
Nominal current from supply terminal (field) $I_L$	≤ 1 mA (all inputs low)
Power loss of the module	< 1,3 W
Input current $I_{\text{in}}$	
Low level	< 1,2 mA
High level	> 1.5 mA
Input delay	
$t_{\text{ON}}$	< 250 µs
$t_{\text{OFF}}$	< 250 µs
Isolation voltage	
$U_{\text{TMB}}$ (module bus/field)	max. 2500 VDC
$U_{\text{FE}}$	max. 1000 VDC

### 5.7.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-45:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

### 5.7.3 Diagnostic and status messages

#### LED status displays

Table 5-46:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	Red, flashing, 0.5 Hz	Diagnosis pending	-
	OFF	No error messages	-
0 to 7	Green	Status of channel x = "1"	-
	OFF	Status of channel x = "0"	-

### 5.7.4 Module parameters

none

### 5.7.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 5-60:  
BL67-B-8M8

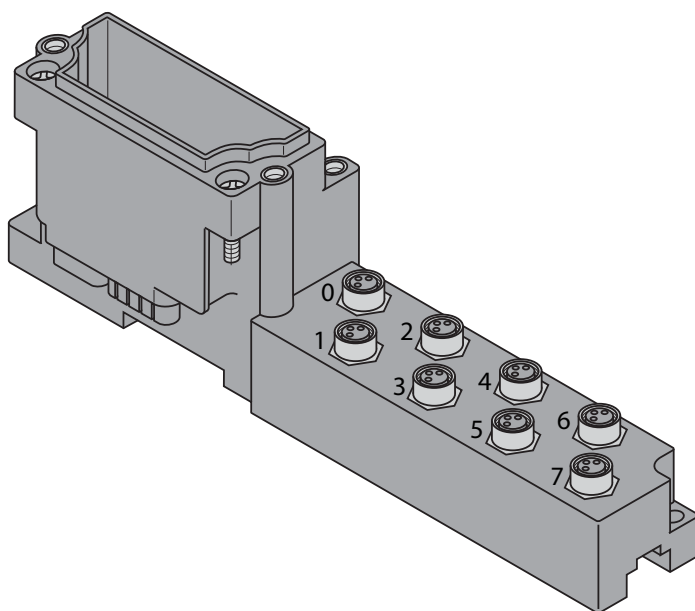


Figure 5-61:  
Pin assignment  
BL67-8DI-N with  
BL67-B-8M8

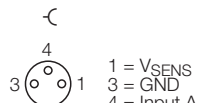
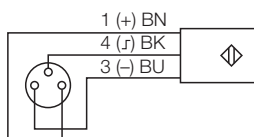


Figure 5-62:  
Wiring diagram  
BL67-8DI-N with  
BL67-B-8M8



## Digital input modules

### ■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 5-63:  
BL67-B-4M12/  
BL67-B-4M12-P

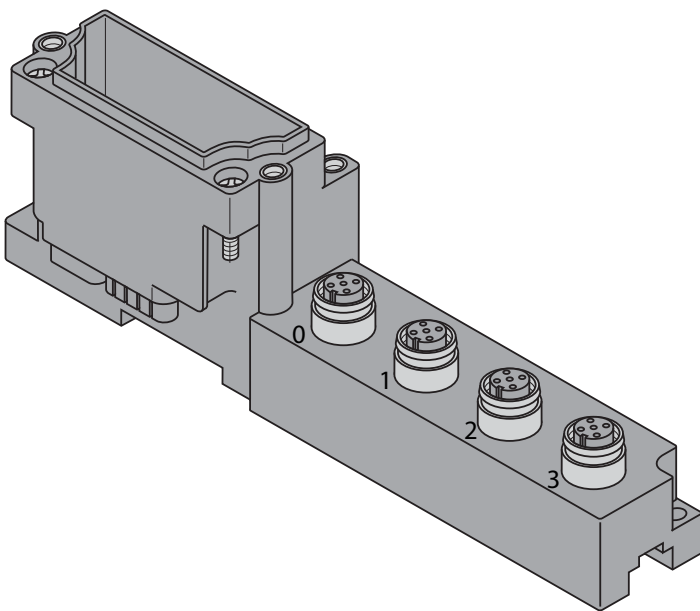


Figure 5-64:  
Pin assignment  
BL67-8DI-N with  
BL67-B-4M12/  
BL67-B-4M12-P

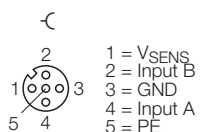
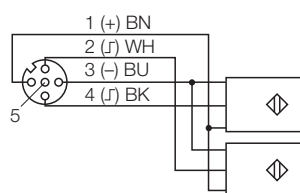
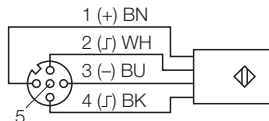


Figure 5-65:  
Wiring diagram  
BL67-8DI-N with  
BL67-B-4M12/  
BL67-B-4M12-P



■ BL67-1M23

Figure 5-66:  
BL67-B-1M23

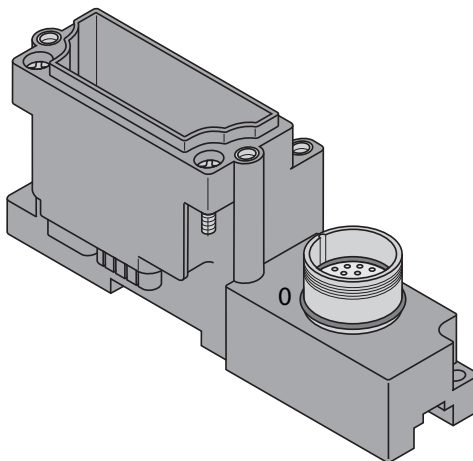


Figure 5-67:  
Pin assignment  
BL67-8DI-N with  
BL67-B-1M23



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = V <sub>SENS</sub>
4 = Signal 3	10 = V <sub>SENS</sub>
5 = Signal 4	11 = V <sub>SENS</sub>
6 = Signal 5	12 = GND

### 5.7.6 Signal assignment

Table 5-47: Signal assign- ment with BL67-B- 8M8		Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	In	n	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

Table 5-48: Signal assign- ment with BL67-B- 4M12		Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	In	n	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

Table 5-49: Signal assign- ment with BL67-B-4M12-P		Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	In	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

Table 5-50: Signal assignment with BL67-1M23(-VI)		Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	In	n	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

n = offset of input data; depending on extension of station and the corresponding fieldbus.

C = slot no.

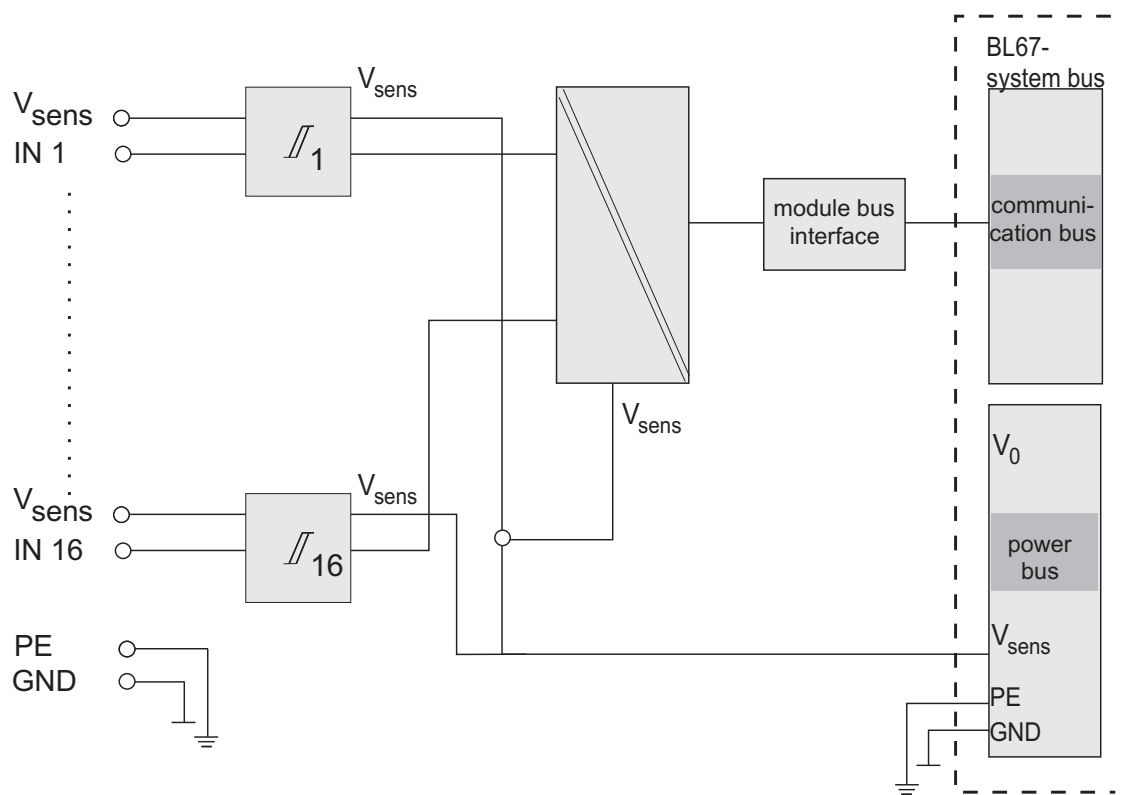
P = pin no.

## 5.8 BL67-16DI-P

Figure 5-68:  
BL67-16DI-P



Figure 5-69:  
Block diagram



### 5.8.1 Technical data

Table 5-51:  
Technical data

Designation	BL67-16DI-P
No. of channels	16
Input voltage $V_{\text{sens}}$ at nominal value 24 VDC	
Low level	< 4,5 V
High level	> 7 V (max. 30 V)
Nominal current consumption from 5 VDC (module bus) $I_{\text{MB}}$	≤ 30 mA
Nominal current from supply terminal (field) $I_L$	≤ 3 mA (all inputs low)
max sensor supply $I_{\text{sens}}$	4 A via gateway or Power Feeding module, electronically short circuit limited
Power loss of the module	< 100 mW
Input current $I_{\text{in}}$	
Low level	< 1,5 mA
High level	2,1 to 3,7 mA
Input delay	0.3 ms
Isolation voltage	
U (electronic/field)	500 VDC

### 5.8.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
	n + 1	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 5-52:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active

**5.8.3 Diagnostic and status messages****LED status displays***Table 5-53:  
LED status displays*

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages	-
0 to 7		Green	status of channel 0 to 7 = 1	-
		orange	status of channel 8 to 15 = 1	
		OFF	status of channel x = "0"	-

### 5.8.4 Module parameters

none

### 5.8.5 Base modules/pin assignment

■ BL67-B-8M8-4-P

Figure 5-70:  
BL67-B-8M8-4-P

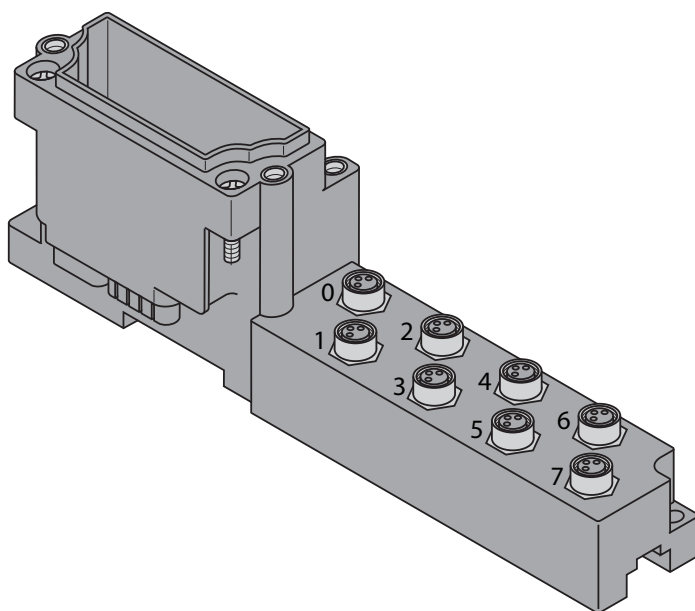
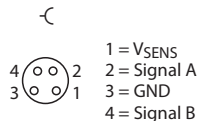


Figure 5-71:  
Pin assignment  
BL67-16DI-P with  
BL67-B-8M8-4-P



■ BL67-1M23-19

Figure 5-72:  
BL67-B-1M23-19

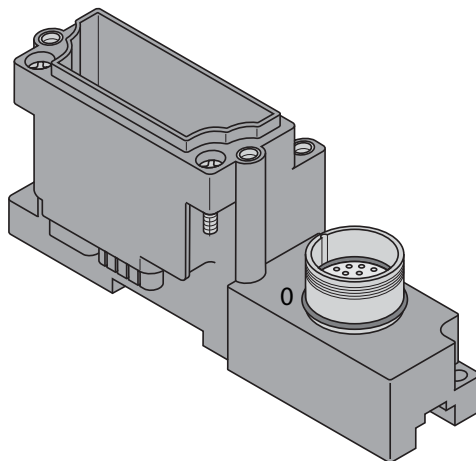
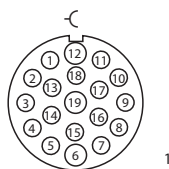


Figure 5-73:  
Pin assignment  
BL67-16DI-P with  
BL67-B-1M23-19



1 = Input 14	11 = Input 12
2 = Input 10	12 = PE
3 = Input 6	13 = Input 11
4 = Input 3	14 = Input 7
5 = Input 2	15 = Input 0
6 = GND	16 = Input 4
7 = Input 1	17 = Input 8
8 = Input 5	18 = Input 15
9 = Input 9	19 = V <sub>SENS</sub>
10 = Input 13	

Accessory:  
field-wireable connector (for example):  
FW-M23ST19Q-G-LT-ME-XX-10

### 5.8.6 Signal assignment

Table 5-54:  
Signal assignment with  
BL67-B-8M8-4-P

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4
	<b>Byte</b>	<b>Bit 15</b>	<b>Bit 14</b>	<b>Bit 13</b>	<b>Bit 12</b>	<b>Bit 11</b>	<b>Bit 10</b>	<b>Bit 9</b>	<b>Bit 8</b>
	n	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4	C4P2	C4P4

Table 5-55:  
Signal assignment with  
BL67-B-1M23-19

	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n	C0P14	C0P3	C0P8	C0P16	C0P4	C0P5	C0P7	C0P15
	<b>Byte</b>	<b>Bit 15</b>	<b>Bit 14</b>	<b>Bit 13</b>	<b>Bit 12</b>	<b>Bit 11</b>	<b>Bit 10</b>	<b>Bit 9</b>	<b>Bit 8</b>
	n	C0P18	C0P1	C0P10	C0P11	C0P13	C0P2	C0P9	C0P17

n = process data offset in input data; depending on extension of station and the corresponding fieldbus

C = slot no.

P = pin no.

## 6 Analog input modules

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## 6.1 Overview

Analog input modules (AI) detect standard electrical signals at the connections of the base modules, digitalize them and transmit the corresponding measurement values to the gateway via the internal module bus.

The sensor supply ( $V_{\text{sens}}$ ) is tapped from the internal voltage supply bus.  
This voltage is supplied by the gateway or a Power Feeding module.

Both contain a short circuit detection for the sensor supply voltage.

The module bus electronics of the analog input modules are galvanically isolated from the field level via an opto-coupler. The module provides reverse polarity protection.

### Supported signal ranges

- BL67-2AI-I:  
0 to 20 mA  
4 to 20 mA
- BL67-2AI-V:  
0 to 10 VDC  
-10 to 10 VDC

### Connectable sensors

- BL67-2AI-PT  
platinum sensors Pt100, Pt200, Pt500, Pt1000  
nickel sensors (Ni100, Ni1000)
- BL67-2AI-TC  
thermo elements (Types: B, E, J, K, N, R, S, T)

### LED displays

Error signals from the I/O level are indicated by each module via the "D" LED. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits.

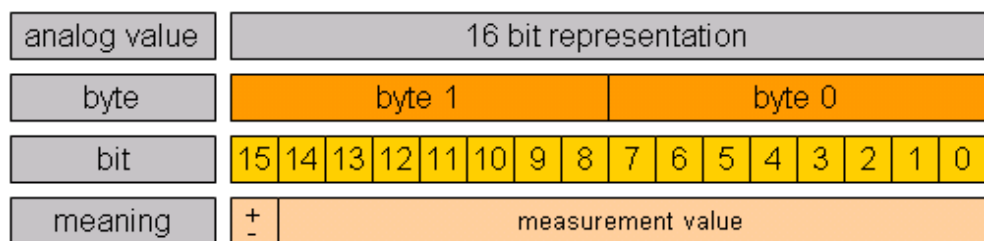
### 6.1.1 Analog data representation

The analog values can either be represented with 16 or 12 bit. The two's-complement representation allow the representation of positive as well as negative values. The bits marked with an "X" are not relevant for the analog value representation.

#### 16-bit-representation:

The 16-bit-representation is realized as a **two's-complement**: 2 byte of process data are completely occupied:

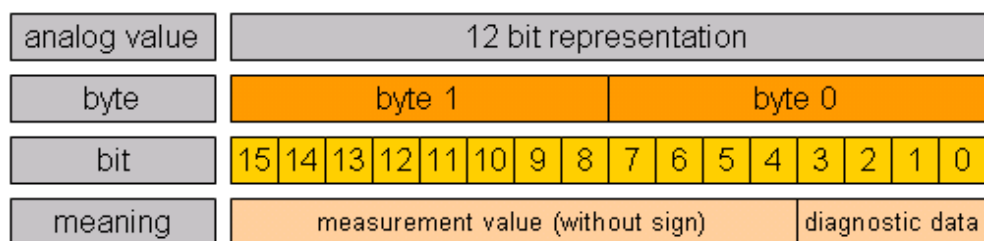
Figure 6-1:  
16-bit-representa-  
tion



#### 12-bit-representation (left-justified):

In the voltage measurement/output and in the temperature measurement, the value is represented as a two's-complement. In the current measurement/output and in the resistance measurement, the value is represented as a binary **number**. The 12 bit value is **left-justified** and occupies bit 15 to 4 of the process data:

Figure 6-2:  
12-bit-representa-  
tion



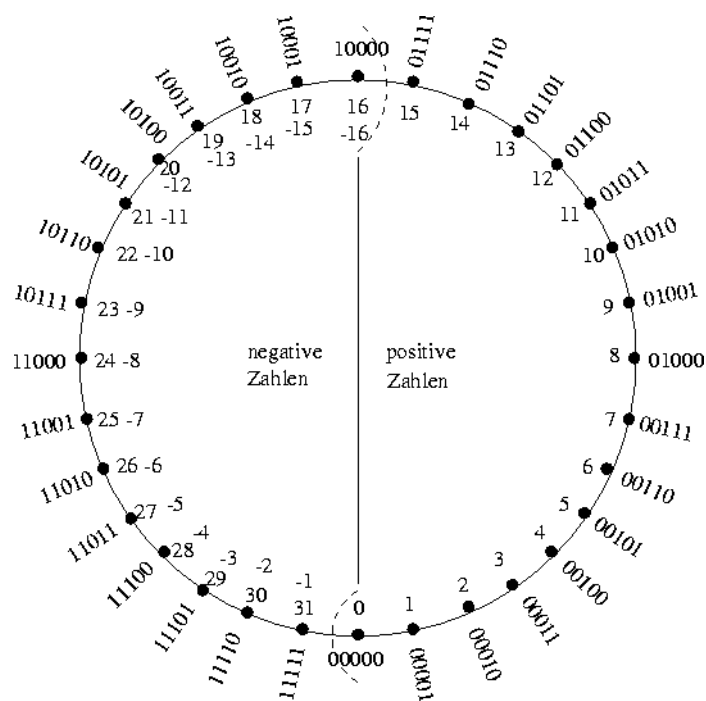
The diagnostic data is integrated in the process input data and occupies 4 bit (right-justified).

#### NOTE

A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [Analog value representation \(analog input modules\) \(page 15-8\)](#).

The figure shows a 5-digit binary code in the outer circuit. The inner circuit shows the respective dual number, if the binary code is interpreted as binary number (positive numerical values) and as two's complement.

Figure 6-3:  
Binary code as  
dual number and  
two's comple-  
ment



### **6.1.2 Module overview**

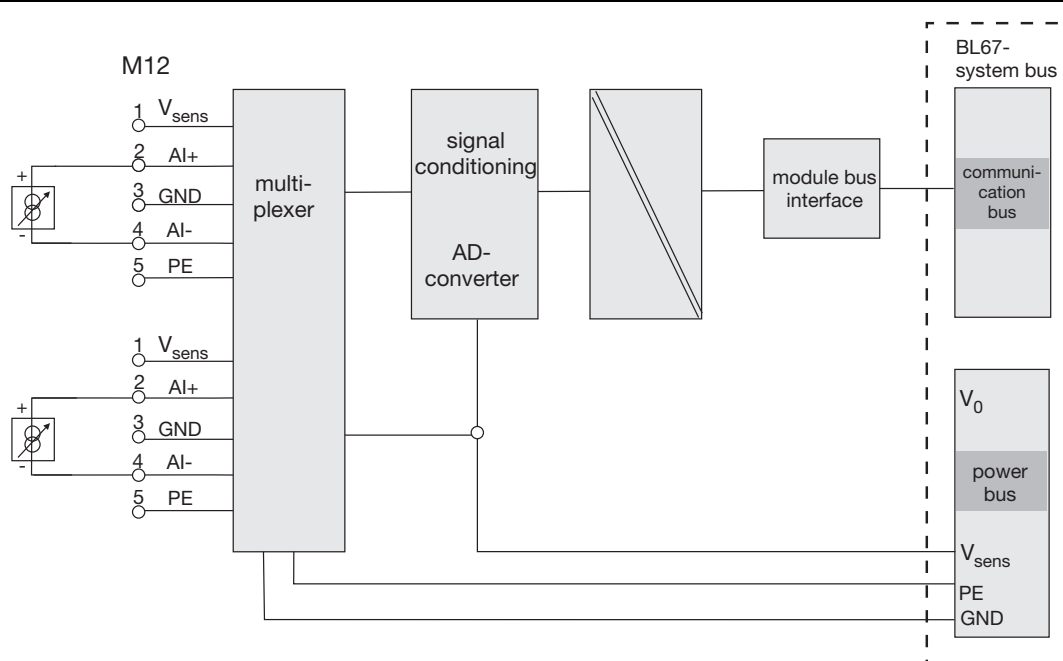
<i>Table 6-1: Module overview</i>	<b>Module</b>	<b>No. of channels</b>
	BL67-2AI-I	2
	BL67-2AI-V	2
	BL67-2AI-PT	2
	BL67-2AI-TC	2
	BL67-4AI-V/I	4
	BL67-4AI-TC	4

## 6.2 BL67-2AI-I, 0/4 ... 20mA

Figure 6-4:  
BL67-2AI-I



Figure 6-5:  
Block diagram



### 6.2.1 Technical data

Table 6-2:  
Technical data

Designation	BL67-2AI-I
No. of channels	2
Nominal voltage from supply terminal	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 35 \text{ mA}$
Nominal current from supply terminal (field) $I_L$	$\leq 12 \text{ mA}$
Power loss of the module, typical $P_{MAX}$	< 1 W
Input current	0/4 to 20 mA
Max. input current	50 mA
Isolation voltage	
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>
channel/channel	none
channel/field supply	none
channel/system supply	500 V <sub>eff</sub>
Input resistance (burden)	$< 125 \Omega$
Cutoff frequency (-3 dB)	$\geq 50 \text{ Hz}$
Basic error at 23 °C/73.4 °F	$\pm 0.2 \%$
Repeat accuracy	0.05 %
Temperature coefficient	$\leq 300 \text{ ppm}/^{\circ}\text{C}$
Resolution of the A/D converter	16 bit
Measuring principle	Delta Sigma
Measurement value representation	<ul style="list-style-type: none"> <li>- 16 Bit: two's complement coded or</li> <li>- 12 bit left-justified two's complement coded (even negative values possible), binary number without coding (only positive values possible)</li> </ul>
$I_{SENS}$ (sensor supply from $V_{sens}$ )	$\leq 250 \text{ mA}$ ; short-circuit protected in gateway or Power Feeding module

## 6.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-3:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

### 6.2.3 Diagnostic and status messages

#### LED status displays

<i>Table 6-4: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages or diagnos- tics	-

#### Diagnostic data

This module has the following diagnostic data **per channel**:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	-	-	Wire break	Measured value out of range

<i>Table 6-5: Diagnostics</i>	<b>Diagnostics</b>	<b>Meaning</b>
	Measured value out of range	Indicates an over- or underrun of 1 % of the set current range; whereby, underruns can only be recognized with those modules that have a set current range of 4 to 20 mA.
	– Overcurrent $I_{max}$ ( $I > 20,2 \text{ mA}$ )	
	– Underrun: $I_{min}$ ( $I < 3,8 \text{ mA}$ )	
	Wire break ( $I < 3 \text{ mA}$ )	Displays a wire break in the signal line for the operating mode 4 to 20 mA.

#### NOTE

In the 12-bit-representation (left-justified) the diagnostic data are transmitted with the lower nibble of the process data for the respective channel.

## 6.2.4 Module parameters

### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		word-oriented	PROFIBUS PROFINET	Parameter
	byte-oriented				
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Bit 0 Measurement range
		Bit 1		Bit 1	Bit 1 Data format
		Bit 2		Bit 2	Bit 2 Deactivate diagnostics
		Bit 3		Bit 3	Bit 3 Deactivate channel
		Bit 4		Bit 4	Bit 4 reserved
		Bit 5		Bit 5	
		Bit 6		Bit 6	
		Bit 7		Bit 7	
Channel 1	Byte 1	Bit 0	Word 1	Bit 0	Bit 0 Measurement range
		Bit 1		Bit 1	Bit 1 Data format
		Bit 2		Bit 2	Bit 2 Deactivate diagnostics
		Bit 3		Bit 3	Bit 3 Deactivate channel
		Bit 4		Bit 4	Bit 4 reserved
		Bit 5		Bit 5	
		Bit 6		Bit 6	
		Bit 7		Bit 7	

Table 6-6:  
Module parameters

**A** default setting

	Parameter name	Value
<b>A</b> default setting	Measurement range	0 = 0 ... 20 mA <b>A</b> 1 = 4 ... 20 mA
	Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
	Deactivate diagnostics	0 = no <b>A</b> 1 = yes
	Deactivate channel	0 = no <b>A</b> 1 = yes

### 6.2.5 Base modules/pin assignment

■ BL67-B-2M12

Figure 6-6:  
BL67-B-2M12

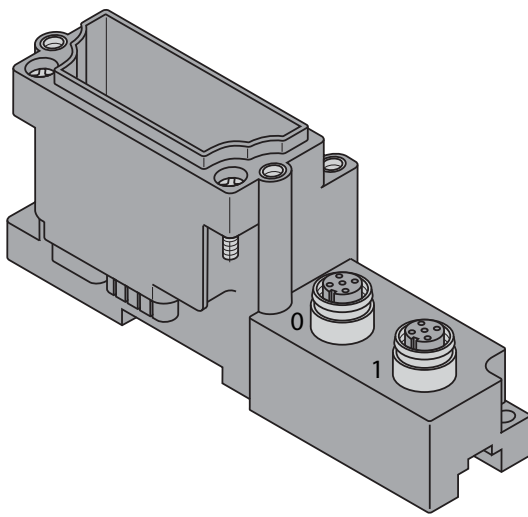


Figure 6-7:  
Pin assign-  
ment  
BL67-2AI-I

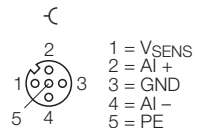
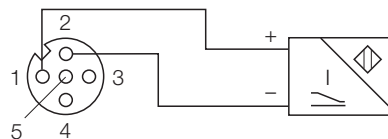


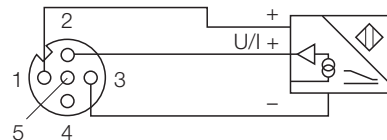
Figure 6-8: 2-wire sensor with sensor supply via base module:

Wiring diagrams

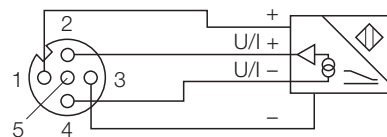
BL67-2AI-I



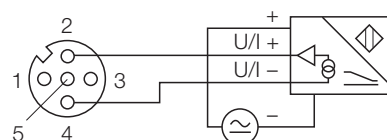
3-wire sensor with sensor supply via base module:



4-wire sensor with sensor supply via base module:



4-wire sensor with external sensor supply:



### 6.2.6 Measurement value representation

#### 16-bit-representation

- Current values from 0 to 20 mA

The value range:

**0 mA to 20 mA**

is displayed as follows:

**0000<sub>hex</sub> bis 7FFF<sub>hex</sub>** (decimal: **0 to 32767**)

- Current values from 4 to 20 mA

The value range:

**4 mA to 20 mA**

is displayed as follows:

**0000<sub>hex</sub> bis 7FFF<sub>hex</sub>** (decimal: **0 to 32767**)

#### 12-bit-representation (left-justified)

- Current values from 0 to 20 mA

The value range:

**0 mA to 20 mA**

is displayed as follows:

**000(0)<sub>hex</sub> to FFF(0)<sub>hex</sub>** (decimal: **0 to 4095**)

- Current values from 4 to 20 mA

The value range:

**4 mA to 20 mA**

is displayed as follows:

**000(0)<sub>hex</sub> to FFF(0)<sub>hex</sub>** (decimal: **0 to 4095**)

---

#### NOTE



A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-8](#).

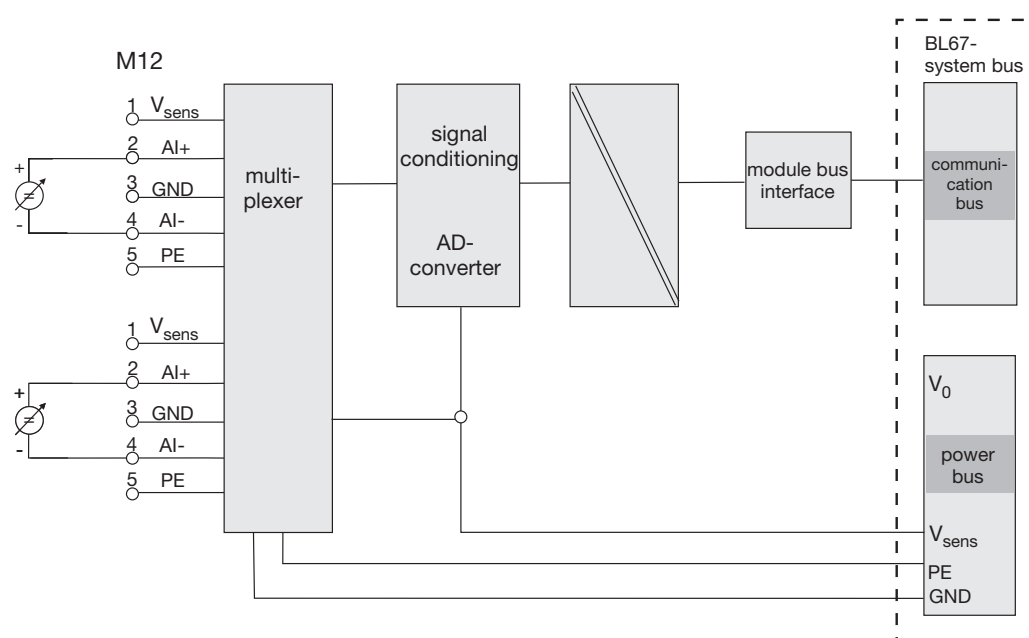
---

### 6.3 BL67-2AI-V, -10/0 ... +10 VDC

Figure 6-9:  
BL67-2AI-V



Figure 6-10:  
Block diagram



**6.3.1 Technical data**
*Table 6-7:  
Technical data*

	Designation	BL67-2AI-V
No. of channels	2	
Nominal voltage from supply terminal	24 VDC	
Voltage range	18 to 30 VDC	
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 35 \text{ mA}$	
Nominal current from supply terminal (field) $I_L$	$\leq 12 \text{ mA}$	
Power loss of the module, typical $P_{MAX}$	< 1 W	
Input voltage	-10/0 to +10 VDC	
Max. output voltage	35 V continuous	
Isolation voltage		
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>	
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>	
channel/channel	none	
channel/field supply	none	
channel/system supply	500 V <sub>eff</sub>	
Input resistance (burden)	$< 98,5 \text{ k}\Omega$	
Cutoff frequency (-3 dB)	$\geq 50 \text{ Hz}$	
Basic error at 23 °C/73.4 °F	$\pm 0,2 \%$	
Repeat accuracy	0,05 %	
Temperature coefficient	$\leq 150 \text{ ppm}/^\circ\text{C}$	
Resolution of the A/D converter	16 bit	
Measuring principle	Delta Sigma	
Measurement value representation	<ul style="list-style-type: none"> <li>- 16 Bit: two's complement coded</li> <li>or</li> <li>- 12 bit left-justified two's complement (even negative values possible) binary number without coding (only positive values possible)</li> </ul>	
$I_{SENS}$ (sensor supply from $V_{sens}$ )	$\leq 250 \text{ mA}$ ; short-circuit protected in gateway or Power Feeding module	

### 6.3.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

**NOTE**


With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-8:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

### 6.3.3 Diagnostic and status messages

#### LED status displays

<i>Table 6-9: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	red, flashing, 0.5 Hz	Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnos- tics	-

#### Diagnostic data

This module has the following diagnostic data available **per channel**:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	-	-	Wire break	Measured value out of range

*Table 6-10:  
Diagnostics*

<b>Diagnostics</b>	<b>Meaning</b>
Measured value out of range	Indicates an over- or undervoltage of 1 % of the set voltage range.
Overvoltage: – $U_{max}$ ( $U > 10,1 \text{ V}$ )	
Undervoltage: – $U_{min}$ ( $U < -10,1 \text{ V}$ ) for -10 bis +10 VDC – $U_{min}$ ( $U < -0,1 \text{ V}$ ) for 0 bis +10 VDC	

#### NOTE

In the 12-bit-representation (left-justified) the diagnostic data are transmitted with the lower nibble of the process data for the respective channel.

### 6.3.4 Module parameters

#### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard byte- oriented		word- oriented		PROFIBUS PROFINET		Parameter
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0	Measurement range
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	reserved
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
Channel 1	Byte 1	Bit 0	Word 1	Bit 8	Byte 1	Bit 0	Measurement range
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	Deactivate diagnostics
		Bit 3		Bit 11		Bit 3	Deactivate channel
		Bit 4		Bit 12		Bit 4	reserved
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

Table 6-11:  
Module parameters

	Parameter name	Value
<b>A</b> default setting	Measurement range	0 = 0 ... 10 V <b>A</b>
		1 = -10 ... +10 V
	Data format	0 = 15 bit + sign <b>A</b>
		1 = 12 bit (left-justified)
	Deactivate diagnostics	0 = no <b>A</b>
		1 = yes
	Deactivate channel	0 = no <b>A</b>
		1 = yes

### 6.3.5 Base modules/pin assignment

■ BL67-B-2M12

Figure 6-11:  
BL67-B-2M12

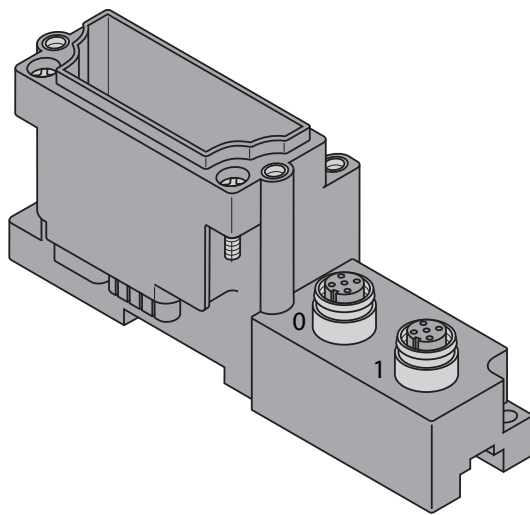


Table 6-12:  
Pin assignment  
BL67-2AI-V

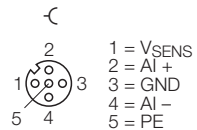
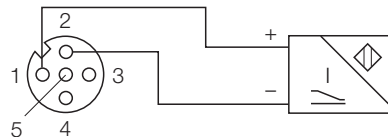
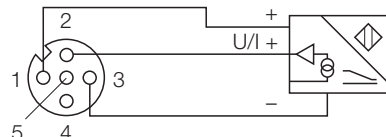


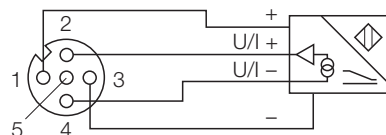
Figure 6-12: 2-wire sensor with sensor supply via base module:  
Wiring diagrams  
BL67-2AI-V



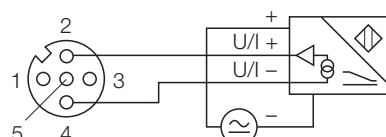
3-wire sensor with sensor supply via base module:



4-wire sensor with sensor supply via base module:



4-wire sensor with external sensor supply:



### 6.3.6 Measurement value representation

#### 16-bit-representation

- Voltage values from 0 to 10 VDC

The value range:

**0 VDC to 10 VDC**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

- Voltage values from -10 to 10 V DC

The value range:

**-10 V to -3,052 10<sup>-4</sup> V**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal:-32768 to -1)

The value range:

**0 V to 10 V**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

#### 12-bit-representation (left-justified)

- Voltage values from 0 to 10 VDC

The value range:

**0 V to 10 V**

is displayed as follows:

**000(0)<sub>hex</sub> to FFF(0)<sub>hex</sub>** (decimal: **0 to 4095**)

- Voltage values from -10 to 10 VDC

The value range:

**0 V to 10 V**

is displayed as follows:

**000(0)<sub>hex</sub> bis 7FF(0)<sub>hex</sub>** (decimal: **0 to 2047**)

The value range:

**-10 V to -0.0049 V**

is displayed as follows:

**800(0)<sub>hex</sub> to FFF(0)<sub>hex</sub>** (decimal: **-2048 to -1**)

---

#### NOTE



A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-8](#).

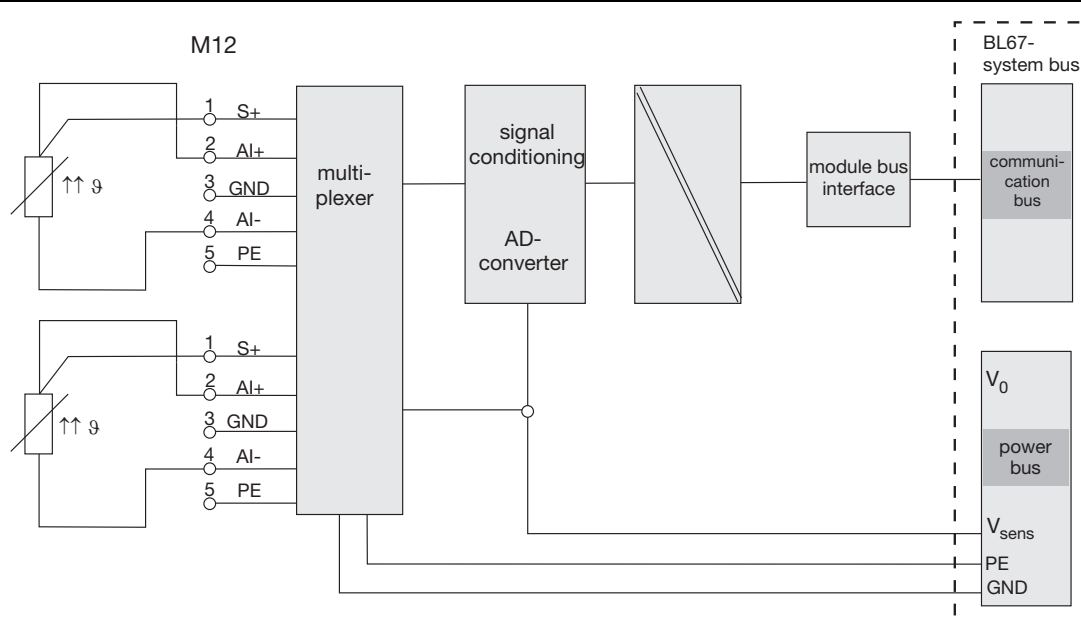
---

## 6.4 BL67-2AI-PT, Pt-/Ni-sensors

Figure 6-13:  
BL67-2AI-PT



Figure 6-14:  
Block diagram



### 6.4.1 Technical data

Table 6-13:  
Technical data

Designation	BL67-2AI-PT
No. of channels	2
Nominal voltage from supply terminal	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 45 \text{ mA}$
Nominal current from supply terminal (field) $I_L$	$\leq 30 \text{ mA}$
Power loss of the module, typical $P_{MAX}$	< 1 W
Measurement current	< 1 mA
Max. input voltage $U_{max}$ (destruction limit)	> 30 VDC
Isolation voltage	
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>
channel/channel	none
channel/field supply	none
channel/system supply	500 V <sub>eff</sub>
Platinum sensors	according to DIN IEC 751
Nickel sensors	according to DIN 43 760
Measurement value representation	<ul style="list-style-type: none"> <li>- 16 Bit: two's complement coded</li> <li>or</li> <li>- 12 bit left-justified two's complement (even negative values possible) binary number without coding (only positive values possible)</li> </ul>
Offset error	$\pm 0,1 \%$
Linearity	< 0.1 %
Basic error at 23 °C/73.4 °F	$\pm 0,2 \%$ from end value
Repeat accuracy	0,05 %
Temperature coefficient	$\leq 300 \text{ ppm}/^\circ\text{C}$ from end value
$t_{CYCL}$ (cycle time)	$\leq 130 \text{ ms}$ per channel
Connectable sensors	
Platinum sensors	Pt100, Pt200, Pt500, Pt1000
Nickel sensors	Ni100, Ni1000

## 6.4.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-14:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

## 6.4.3 Diagnostic and status messages

### LED status displays

Table 6-15:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red, flashing, 0.5 Hz	Diagnostics pending	-
	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	No error messages or diagnostics	-

**6.4.4 Diagnostic data**

This module has the following diagnostic data **per channel**:

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	-	Overcurrent	Wire break	Measured value out of range

Table 6-16:  
Diagnostics

Diagnostics	Meaning
Measured value out of range	Threshold: 1 % of positive measurement range end value.
	Underflow diagnostics in temperature measurement ranges only.
Wire break	
Overcurrent	Threshold: 5 Ω (loop resistance) In temperature measurement ranges only

**NOTE**

In 3-wire measurement with PT100- sensor and at temperatures of below -177 °C, the module can not distinguish between overcurrent and wire break. In this case, the diagnostic "overcurrent" is generated.

## 6.4.5 Module parameters

### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		word-oriented		PROFIBUS PROFINET		Parameter
	byte-oriented		word-oriented		Byte 0	Byte 1	
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0	Mains suppression
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	RTD type
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 1	Bit 0	Word 1	Bit 8	Byte 1	Bit 0	Measurement mode
		Bit 1		Bit 9		Bit 1	reserved
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	
Channel 1	Byte 2	Bit 0	Word 1	Bit 0	Byte 2	Bit 0	Mains suppression
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	RTD type
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0	Mains suppression
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	Deactivate diagnostics
		Bit 3		Bit 11		Bit 3	Deactivate channel
		Bit 4		Bit 12		Bit 4	RTD type
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

## Analog input modules

*Table 6-17:  
Module parameters*

**A default setting**

<b>Parameter name</b>	<b>Value</b>
Mains suppression	0 = 50 Hz <b>A</b>
	1 = 60 Hz
Data format	0 = 15 bit + sign <b>A</b>
	1 = 12 bit (left-justified)
Deactivate diagnostics	0 =no <b>A</b>
	1 = yes
Deactivate channel	0 =no <b>A</b>
	1 = yes
RTD type	0000 = Pt100, -200 ... 850 °C <b>A</b> 0001 = Pt100, -200 ... 150 °C 0010 = Ni100, -60 ... 250 °C 0011 = Ni100, -60 ... 150 °C 0100 = Pt200, -200 ... 850 °C 0101 = Pt200, -200 ... 150 °C 0110 = Pt500, -200 ... 850 °C 0111 = Pt500, -200 ... 150 °C 1000 = Pt1000, -200 ... 850 °C 1001 = Pt1000, -200 ... 150 °C 1010 = Ni1000, -60 ... 250 °C 1011 = Ni1000, -60 ... 150 °C 1100 = resistance, 0 ... 100 Ω 1101 = resistance, 0 ... 200 Ω 1110 = resistance, 0 ... 400 Ω 1111 = resistance, 0 ... 1000 Ω
Measurement mode	0 = 2 wire <b>A</b>
	1 = 3 wire

## 6.4.6 Base modules/pin assignment

■ BL67-B-2M12

Figure 6-15:  
BL67-B-2M12

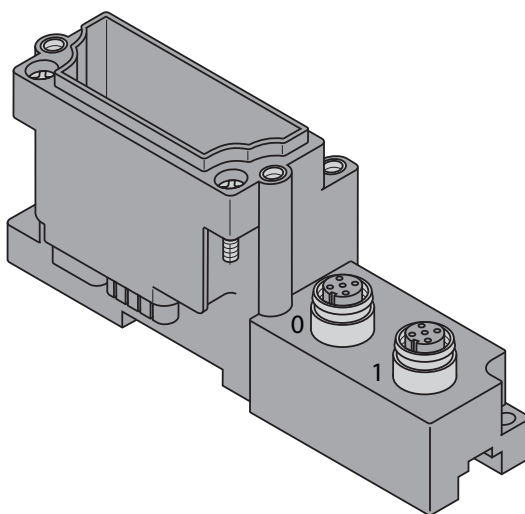


Table 6-18:  
Pin assignment  
BL67-2AI-PT

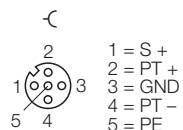
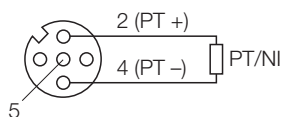
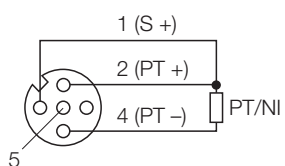


Table 6-19:  
Wiring diagrams  
BL67-2AI-PT



3-wire-connection technology:



### 6.4.7 Measurement value representation

#### 16-bit-representation

- For the parameterization
  - "Pt100, -200 ... 850 °C"
  - "Ni100, -60 ... 250 °C"
  - "Pt200, -200 ... 850 °C"
  - "Pt500, -200 ... 850 °C"
  - "Pt1000, -200 ... 850 °C"
  - "Ni1000, -60 ... 250 °C"

The value range:

**-200 °C to -0,1 °C**

is displayed as follows:

**F830<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -2000 to -1)

The value range:

**0 °C to 850 °C**

is displayed as follows:

**0000<sub>hex</sub> to 2134<sub>hex</sub>** (decimal: 0 to 8500)

- For the parameterization
  - "Pt100, -200 ... 150 °C"
  - "Ni100, -60 ... 150 °C"
  - "Pt200, -200 ... 150 °C"
  - "Pt500, -200 ... 150 °C"
  - "Pt1000, -200 ... 150 °C"
  - "Ni1000, -60 ... 150 °C"

The value range:

**-200 °C to -0,01 °C**

is displayed as follows:

**B1E0<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -20000 to -1)

The value range:

**0 °C to 150 °C**

is displayed as follows:

**0000<sub>hex</sub> to 3A98<sub>hex</sub>** (decimal: 0 to 15000)

- For representation of resistance values only positive numbers (hexadecimal/binary) are used. The positive values can easily be converted into decimal ones.

The value range:

**0 to 100 Ω; 0 to 200 Ω; 0 to 400 Ω; 0 to 1000 Ω**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

**12-bit-representation (left-justified)**

- For the parameterization
- "Pt100, -200 ... 850 °C"
- "Ni100, -60 ... 250 °C"
- "Pt200, -200 ... 850 °C"
- "Pt500, -200 ... 850 °C"
- "Pt1000, -200 ... 850 °C"
- "Ni1000, -60 ... 250 °C"

The value range:

**-200 °C to -0,5 °C**

is displayed as follows:

**E70(0)<sub>hex</sub> bis FFF(0)<sub>hex</sub>** (decimal: **-400 to -1**)

The value range:

**0 °C to 850 °C**

is displayed as follows:

**000(0)<sub>hex</sub> bis 6A4(0)<sub>hex</sub>** (decimal: **0 to 1700**)

- For the parameterization

- "Pt100, -200 ... 150 °C"
- "Ni100, -60 ... 150 °C"
- "Pt200, -200 ... 150 °C"
- "Pt500, -200 ... 150 °C"
- "Pt1000, -200 ... 150 °C"
- "Ni1000, -60 ... 150 °C"

The value range:

**-200 °C to -0,1 °C**

is displayed as follows:

**830(0)<sub>hex</sub> bis FFF(0)<sub>hex</sub>** (decimal: **-2000 to -1**)

The value range:

**0 °C to 150 °C**

is displayed as follows:

**000(0)<sub>hex</sub> bis 5DC(0)<sub>hex</sub>** (decimal: **0 to 1500**)

- For the parameterization in the **resistance value** measurement, only positive numbers (hexadecimal/binary) are used. The positive values can easily be converted into decimal ones.

The value range:

**0 Ω to 100 Ω;**

**0 Ω to 200 Ω;**

**0 Ω to 400 Ω;**

**0 Ω to 1000 Ω;**

is displayed as follows:

**000(0)<sub>hex</sub> bis FFF(0)<sub>hex</sub>** (decimal: 0 to 4095).



### NOTE

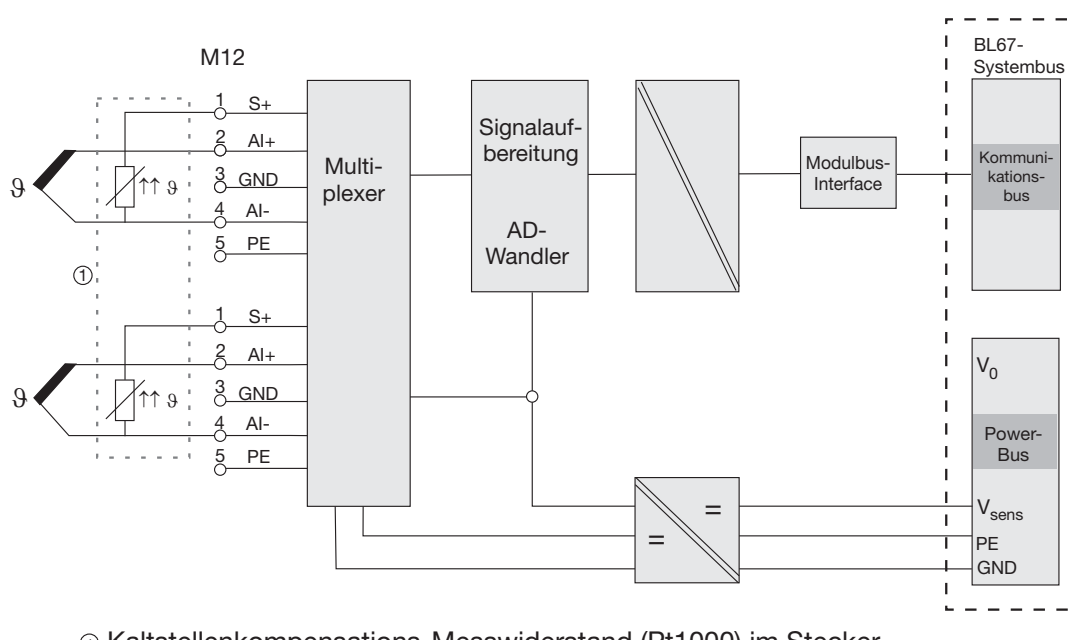
A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-8](#).

## 6.5 BL67-2AI-TC, thermo couples

Figure 6-16:  
BL67-2AI-TC



Figure 6-17:  
Block diagram



① Kaltstellenkompensations-Messwiderstand (Pt1000) im Stecker

**6.5.1 Technical data**
*Table 6-20:  
Technical data*

	Designation	BL67-2AI-TC
No. of channels	2	
Nominal voltage from supply terminal	24 VDC	
Voltage range	18 to 30 VDC	
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 35 \text{ mA}$	
Nominal current from supply terminal (field) $I_L$	$\leq 30 \text{ mA}$	
Power loss of the module, typical $P_{MAX}$	< 1 W	
Input voltage	$\geq 10 \text{ VDC}$ (permanent)	
Isolation voltage		
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>	
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>	
channel/channel	none	
channel/field supply	500 V <sub>eff</sub>	
channel/system supply	500 V <sub>eff</sub>	
Sensors	according to IEC 584, class 1, 2, 3	
Temperature ranges		
Type B	100 to 1820,0 °C	
Type E	-270 to 1000,0 °C	
Type J	-210 to 1200,0 °C	
Type K	-270 to 1370,0 °C	
Type N	-270 to 1300,0 °C	
Type R	-50 to 1760,0 °C	
Type S	-50 to 1540,0 °C	
Type T	-270 to 400,0 °C	
Voltage measurement (resolution)		
$\pm 50 \text{ mV}$	< 2 $\mu\text{V}$	
$\pm 100 \text{ mV}$	< 4 $\mu\text{V}$	
$\pm 500 \text{ mV}$	< 20 $\mu\text{V}$	
$\pm 1 \text{ V}$	< 50 $\mu\text{V}$	
Measurement value representation	16 bit signed integer/ 12 bit full range, left-justified	
at 23 °C	see <a href="#">Table 6-21</a> :	

Crosstalk suppression	$\geq 80$ dB
Repeat accuracy	see <a href="#">Table 6-22:</a>
Temperature coefficient $T_K$	$\leq 300$ ppm/ $^{\circ}$ C from end value
Cycle time	Voltage measurement: 70 ms/channel Temperature measurement: 130 ms/channel

*Table 6-21:  
Basic errors*

<b>Thermo couple</b>	<b>Temperature range/<math>^{\circ}</math>C</b>	<b>Basic error at 23 <math>^{\circ}</math>C/% of positive end value</b>
Type K	-200 ... 1370	$\pm 0,2$
Type J	-210 ... 1200	$\pm 0,2$
Type B	500 ... 1820	$\pm 0,2$
Type N	-150 ... 1300	$\pm 0,2$
Type E	-180 ... 1000	$\pm 0,2$
Type R	0 ... 1760	$\pm 0,2$
Type S	0 ... 1540	$\pm 0,2$
Type T	-200 ... 0 0 ... 400	$\pm 0,6$ $\pm 0,2$
Voltage measurement	all measurement ranges	$\pm 0,2$

*Table 6-22:  
Repeat accuracies*

<b>Thermo couple</b>	<b>Repeat accuracy/% of positive end value</b>	<b>Error due to cold junction compensation/% of positive end value</b>
Type K	0.05	$\pm 0,15$
Type J	0.05	$\pm 0,17$
Type B	0.05	$\pm 0,11$
Type N	0.05	$\pm 0,16$
Type E	0.05	$\pm 0,20$
Type R	0.05	$\pm 0,12$
Type S	0.05	$\pm 0,13$
Type T	0.1 0.075	— 0
Voltage measurement	0.05	—

**NOTE**

Wider deviations of the cold junction compensation are to be expected for lower temperatures.

### 6.5.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-23:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

### 6.5.3 Diagnostic and status messages

#### LED status displays

Table 6-24:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red, flashing, 0.5 Hz	Diagnostics pending	-
	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	No error messages or diagnostics	-

**Diagnostic data**

This module has the following diagnostic data **per channel**:

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	-	Cold junction compensation wire break	Wire break	Measured value out of range

Table 6-25:  
*Diagnostics*

Diagnostics	Meaning
Measured value out of range	Threshold: 1 % of positive measurement range end value
Wire break Threshold: negative transformer end value	In temperature measurement ranges only
Cold junction compensation wire break	If no Pt1000 sensor is detected, a cold junction temperature of 23 °C is automatically presumed.

**6.5.4 Module parameters****NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard byte- oriented		word- oriented		PROFIBUS PROFINET		Parameter
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0	Mains suppression
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	Thermocouple type
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
Channel 1	Byte 1	Bit 0	Word 1	Bit 8	Byte 1	Bit 0	Mains suppression
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	Deactivate diagnostics
		Bit 3		Bit 11		Bit 3	Deactivate channel
		Bit 4		Bit 12		Bit 4	Thermocouple type
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

## Analog input modules

*Table 6-26:  
Module parameters*

**A default setting**

<b>Parameter name</b>	<b>Value</b>
Mains suppression	0 = 50 Hz <b>A</b>
	1 = 60 Hz
Data format	0 = 15 bit + sign <b>A</b>
	1 = 12 bit (left-justified)
Deactivate diagnostics	0 =no <b>A</b>
	1 = yes
Deactivate channel	0 =no <b>A</b>
	1 = yes
Thermocouple type	0000 = Type K, -270 ... 1370 °C 0001 = Type B, +100 ... 1820 °C 0010 = Type E, -270 ... 1000 °C 0011 = Type J, -210 ... 1200 °C 0100 = Type N, -270 ... 1300 °C 0101 = Type R, -50 ... 1760 °C 0110 = Type S, -50 ... 1540 °C 0111 = Type T, -270 ... 400 °C 1000 = +/-50 mV 1001 = +/-100 mV 1010 = +/-500 mV 1011 = +/-1000 mV

### 6.5.5 Base modules/pin assignment

■ BL67-B-2M12

Figure 6-18:  
BL67-B-2M12

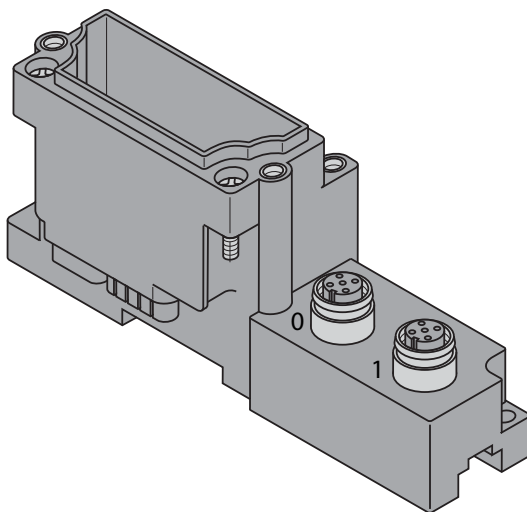
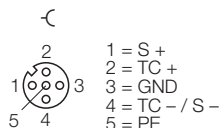


Table 6-27:

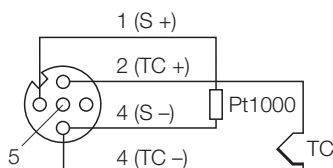
Pin assignment  
BL67-2AI-TC



S = PT1000 sensor for cold junction compensation

TC = thermo couple

Table 6-28:  
Wiring diagram  
BL67-2AI-TC



Suitable connector with a Pt1000 for the  
cold-junction compensation:  
BL67-WAS5-THERMO

### 6.5.6 Measurement value representation

#### 16-bit-representation

- For the parameterization
  - "Type K, -270 ... 1370 °C"
  - "Type B, +100 ... 1820 °C"
  - "Type E, -270 ... 1000 °C"
  - "Type J, -210 ... 1200 °C"
  - "Type N, -270 ... 1300 °C"
  - "Type R, -50 ... 1760 °C"
  - "Type S, -50 ... 1540 °C"
  - "Type T, -270 ... 400 °C"

The value range:

**-270 °C to -0,1°C**

is displayed as follows:

**F574<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -2700 to -1)

The value range:

**0 °C to 1820 °C**

is displayed as follows:

**0000<sub>hex</sub> to 4718<sub>hex</sub>** (decimal: 0 to 18200)

The value range:

**-50 mV to -0,002 mV;**

**-100 mV to -0,003 mV;**

**-500 mV to -0,015 mV;**

**-1000 mV to -0,031 mV**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -32768 to -1)

The value range:

**0 mV to 50 mV;**

**0 mV to 100 mV;**

**0 mV to 500 mV;**

**0 mV to 1000 mV;**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

**12-bit-representation (left-justified)**

- For the parameterization
  - "Type K, -270 ... 1370 °C"
  - "Type B, +100 ... 1820 °C"
  - "Type E, -270 ... 1000 °C"
  - "Type J, -210 ... 1200 °C"
  - "Type N, -270 ... 1300 °C"
  - "Type R, -50 ... 1760 °C"
  - "Type S, -50 ... 1540 °C"
  - "Type T, -270 ... 400 °C"

The value range:

**-270 °C to 1820 °C**

is displayed as follows:

**EF2(0)<sub>hex</sub> bis 71C(0)<sub>hex</sub>** (decimal: **-270 to 1820**)

The value range:

**-50 mV to -0,024 mV;**

**-100 mV to -0,049 mV;**

**-500 mV to -0,244 mV;**

**-1000 mV to -0,489 mV;**

is displayed as follows:

**800(0)<sub>hex</sub> to FFF(0)<sub>hex</sub>** (decimal: **-2048 to -1**)

The value range:

**0 mV to 50 mV;**

**0 mV to 100 mV;**

**0 mV to 500 mV;**

**0 mV to 1000 mV;**

is displayed as follows:

**000(0)<sub>hex</sub> bis 7FF(0)<sub>hex</sub>** (decimal: **0 to 2047**)

 **NOTE**

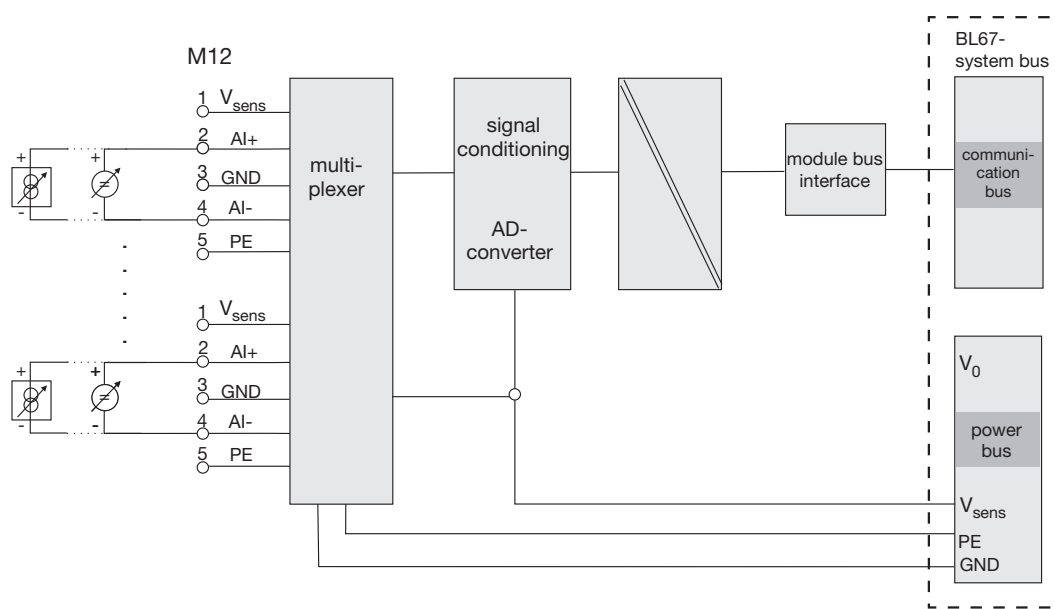
A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-8](#).

## 6.6 BL67-4AI-V/I, voltage-/current measurement

Figure 6-19:  
BL67-4AI-V/I



Figure 6-20:  
Block diagram



### 6.6.1 Technical data

<i>Table 6-29: Technical data</i>	Designation	BL67-4AI-V/I
No. of channels	4	
Nominal voltage from supply terminal	24 VDC	
Voltage range	18 to 30 VDC	
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 35$ mA	
Nominal current from supply terminal (field) $I_L$	$\leq 12$ mA	
Power loss of the module, typical $P_{MAX}$	< 1 W	
Input signal in current measurement		
Input resistance (burden)	< 125 $\Omega$	
Input current (range which can be evaluated by the A/D converter)	0 to 20 mA 4 to 20 mA	
Input current (maximum - an "Measured value out of range" is shown if the current is above 20.2 mA)	50 mA	
Cutoff frequency (-3 dB)	20 Hz	
Input signal in voltage measurement		
Input resistance (burden)	> 98,5 k $\Omega$	
Input voltage (range which can be evaluated by the A/D converter)	-10 to 10 VDC 0 to 10 VDC	
Input voltage (maximum - a deviation of 1 % already generates a "Measured value out of range" message)	35 VDC	
Cutoff frequency (-3 dB)	20 Hz	
Isolation voltage		
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>	
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>	
channel/channel	none	
channel/field supply	none	
channel/system supply	500 V <sub>eff</sub>	
accuracy for the input signal		
Basic error at 23 °C/73.4 °F	$\pm 0,3$ %	

Temperature coefficient	≤ 300 ppm/°C from end value
Resolution of the A/D converter	16 bit
Measuring principle	Delta Sigma
Measurement value representation	<ul style="list-style-type: none"> <li>- 16 Bit: two's complement coded</li> <li>or</li> <li>- 12 bit left-justified two's complement (even negative values possible) binary number without coding (only positive values possible)</li> </ul>

### 6.6.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							
	n + 4	AI2 LSB							
	n + 5	AI2 MSB							
	n + 6	AI3 LSB							
	n + 7	AI3 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

**NOTE**


With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-30:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

## 6.6.3 Diagnostic and status messages

### LED status displays

Table 6-31:  
*LED status displays*

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	red, flashing, 0.5 Hz	Red	Diagnostics pending Module bus communication failure	- Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
	Green	Channel x active		-
0 to 4	Green flashing, 0.5 Hz		Underflow	-
	Green flashing, 4 Hz		Overflow	-
	OFF		Channel x inactive	

### Diagnostic data

This module has the following diagnostic data **per channel**:

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	-	Overflow/ underflow, OUFL	Wire break	Measured value out of range

#### NOTE

In the 12-bit-representation (left-justified) the diagnostic data are transmitted with the lower nibble of the process data for the respective channel.

Table 6-32:  
*Diagnostics*

Byte	Bit	Diagnostics	Meaning
<b>Inputs</b>			
0 - 3	0	Measured value out of range	Indicates an exceeding or undercut of the value ranges. The permissible measurement value limits are exceeded, it is thus possible that no valid measurement value can be detected.
	1	Wire break	Indicates an open circuit in the signal line for the operating mode: Only in current measurement 4 to 20 mA
	2	Overflow/underflow	The measurement value is below the value ranges and the device is not able to capture these values.

#### NOTE

In the current measurement ranges, the module switches automatically to the voltage measurement after 300 ms if  $I > 40.0 \text{ mA}$ . For the 300 ms, a current of max. 500 mA is accepted. After this, a periodical switching to current measurement is done. If the current falls again to the permissible range, the module switches permanently back to current measurement. During this procedure, the transmitted value is always the measurement range end value. Please observe the module's maximum input voltage!

## 6.6.4 Module parameters

### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		word-oriented		PROFIBUS PROFINET		Parameter
	byte-oriented		word-oriented		Byte 0	Byte 1	
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0	Measurement range
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	Operation mode
		Bit 5		Bit 5		Bit 5	Data representation
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	reserved
Channel 1	Byte 1	Bit 0	Word 1	Bit 8	Byte 1	Bit 0	Measurement range
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	Deactivate diagnostics
		Bit 3		Bit 11		Bit 3	Deactivate channel
		Bit 4		Bit 12		Bit 4	Operation mode
		Bit 5		Bit 13		Bit 5	Data representation
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	reserved
Channel 2	Byte 2	Bit 0	Word 1	Bit 0	Byte 0	Bit 0	Measurement range
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	Deactivate diagnostics
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	Operation mode
		Bit 5		Bit 5		Bit 5	Data representation
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	reserved
Channel 3	Byte 3	Bit 0	Word 1	Bit 8	Byte 1	Bit 0	Measurement range
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	Deactivate diagnostics
		Bit 3		Bit 11		Bit 3	Deactivate channel
		Bit 4		Bit 12		Bit 4	Operation mode
		Bit 5		Bit 13		Bit 5	Data representation
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	reserved

*Table 6-33:  
Module parameters*

**A** default setting

**B** valid for firmware version  $\geq 15$

Parameter name	Value
Measurement range	0 = 0 ... 10 V/0 ... 20 mA <b>A</b>
	1 = -10 ... +10 V/4 ... 20 mA
Data format	0 = 15 bit + sign <b>A</b>
	1 = 12 bit (left-justified)
Deactivate diagnostics	0 = no <b>A</b>
	1 = yes
Deactivate channel	0 = no <b>A</b>
	1 = yes
Operation mode	0 = voltage <b>A</b>
	1 = current
Data representation	00 = standard
	01 = NE 43 <b>B</b>
	10 = extended range <b>B</b>

---

### NOTE

Concerning the "number representation", please observe the tables for measurement value representation on the following pages.

---

## 6.6.5 Measurement value representation

### Standard value representation

#### ■ 16-bit-representation

<b>-10 ... 0 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,052 \times 10^{-4}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	32767	7FFF
10.0000 V	nominal range		32767	7FFF
9.9997 V			32766	7FFE
...			...	...
5.0002 V			16384	4000
...			...	...
0.000305 V			1	0001
0.000000 V			0	0000
-0.000305 V			-1	FFFF
...			...	...
-5.0000 V			-16384	C000
...			...	...
-9.9997 V			-32767	8001
≤ -10.0000 V			-32768	8000
≥ -10.0500 V		at ↑ DIA Measured value out of range OFF	-32768	8000
< -10.1000 V		at ↓ DIA Measured value out of range ON	-32768	8000

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,052 \times 10^{-4}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	32767	7FFF
10.0000 V	nominal range		32767	7FFF
9.9997 V			32766	7FFE
...			...	...
5.0002 V			16384	4000
...			...	...
0.000305 V			1	0001
≤ 0.000000 V			0	0000
≥ -0.0500 V		at ↑ DIA Measured value out of range OFF	0	0000
< -0.1000 V		at ↓ DIA Measured value out of range ON	0	0000

## Analog input modules

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 6,104 × 10 <sup>-4</sup> ) mA				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	32767	7FFF
20.0000 mA	nominal range		32767	7FFF
19.9994 mA			32766	7FFE
...			...	...
10.0003 mA			16384	4000
...			...	...
0.0006104 mA			1	0001
≤ 0.0000 mA			0	0000
≥ -0.1 mA		at ↑ DIA Measured value out of range OFF	0	0000
< -0,2 mA		at ↓ DIA Measured value out of range ON	0	0000

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 4,883 × 10 <sup>-4</sup> ) mA				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	32767	7FFF
20.0000 mA	nominal range		32767	7FFF
19.9995 mA			32766	7FFE
...			...	...
12.00024 mA			16384	4000
...			...	...
4.0004883 mA			1	0001
≤ 4.0000 mA			0	0000
≥ 3,7000 mA		at ↑ DIA Measured value out of range OFF	0	0000
< 3.6000 mA		at ↓ DIA Measured value out of range ON	0	0000
≥ 3,0000 mA		at ↑ DIA Wire break OFF	0	0000
< 2.9000 mA		at ↓ DIA Wire break ON	0	0000

- 12-bit-representation (left-justified)

**NOTE**

If the measurement value representation is parameterized as "12bit left-justified" the diagnostic data will be transferred with the process data bits 0 to 3 of the respective channel.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 4,885 \times 10^{-3}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	2047 × 16	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	2047 × 16	7FFF
10.0000 V	nominal range		2047 × 16	7FFF
9.9951 V			2046 × 16	7FEEx
...			...	...
5.00244 V			1024 × 16	400x
...			...	...
0.00488 V			1 × 16	001x
0.000000 V			0	000x
-0.000488 V			-1 × 16	FFFx
...			...	...
-5.0000 V			-1024 × 16	C00x
...			...	...
-9.99511 V			-2047 × 16	801x
≤ -10.0000 V			-2048 × 16	800x
≥ -10.0500 V		at ↑ DIA Measured value out of range OFF	-2048 × 16	800x
< -10.1000 V		at ↓ DIA Measured value out of range ON	-2048 × 16	800x

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 2,442 \times 10^{-3}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	4095 × 16	FFFx
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	4095 × 16	FFFx
10.0000 V	nominal range		4095 × 16	FFFx
9.9976 V			4094 × 16	FFEx
...			...	...
5.0012 V			2048 × 16	800x
...			...	...
0.00244 V			1 × 16	001x
≤ 0.0000 V			0	000x
≥ -0.0500 V		at ↑ DIA Measured value out of range OFF	0	000x
< -0.1000 V		at ↓ DIA Measured value out of range ON	0	000x

## Analog input modules

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $U_M = (\text{dec. value}/16 \times 4,884 \times 10^{-3}) \text{ mA}$				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	4095 × 16	FFF×
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	4095 × 16	FFF×
≥ 20.0000 mA	nominal range		4095 × 16	FFF×
19.9951 mA			4094 × 16	FFEx
...			...	...
10.0024 mA			2048 × 16	800×
...			...	...
0.00488 mA			1 × 16	001×
≤ 0,0000 mA			0	000×

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $U_M = (\text{dec. value}/16 \times 3,907 \times 10^{-3}) + 4) \text{ mA}$				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	4095 × 16	FFF×
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	4095 × 16	FFF×
≥ 20.0000 mA	nominal range		4095 × 16	FFF×
19.9961 mA			4094 × 16	FFEx
...			...	...
12.0020 mA			2048 × 16	800×
...			...	...
4.0039 mA			1 × 16	001×
≤ 4.0000 mA			0	000×
≥ 3,7000 mA		at ↑ DIA Measured value out of range OFF	0	000×
< 3,6000 mA		at ↓ DIA Measured value out of range ON	0	000×
≥ 3,0000 mA		at ↑ DIA Wire break OFF	0	000×
< 2,9000 mA		at ↓ DIA Wire break ON	0	000×

**Extended range - value representation**

- 16-bit-representation

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,617 \times 10^{-4}) \text{ V}$				
$\geq 11.851490 \text{ V}$			32767	7FFF
$\geq 11.758773 \text{ V}$	overflow	at ↑ DIA Measured value out of range ON	32512	7F00
11.7584 V			32511	7EFF
$\leq 11.603010 \text{ V}$	over-steering	at ↓ DIA Measured value out of range OFF	32080	7D50
10.000305 V			27649	6C01
10.000000 V	nominal range		27648	6C00
...			...	...
5.0000 V			13824	3600
...			...	...
0.0003617 V			1	0001
0.000000 V			0	0000
-0.0003617 V			-1	FFFF
...			...	...
-5.000000 V			-13824	CA00
...			...	...
-10.000000 V			-27648	9400
-10.000362 V	under-steering		-27649	93FF
$\geq -11.60301 \text{ V}$		at ↑ DIA Measured value out of range OFF	-32080	82B0
-11.758897 V			-32511	8100
-11.759259 V		at ↓ DIA Measured value out of range ON	-32512	80FF
$\leq -11.851851 \text{ V}$	underflow		-32768	8000

## Analog input modules

<b>0...10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,617 \times 10^{-4}) \text{ V}$				
$\geq 11.851490 \text{ V}$	overflow	at $\uparrow$ DIA Measured value out of range ON	32767	7FFF
$\geq 11.758773 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	32512	7F00
11.7584 V	over-steering		32511	7EFF
$\leq 11.603010 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	32080	7D50
10.000305 V	nominal range		27649	6C01
10.000000 V			27648	6C00
...			...	...
5.0000 V			13824	3600
...			...	...
0.000361 V			1	0001
0.000000 V			0	0000
$< 0,000000 \text{ V}$			0	0000
$\geq -0,050 \text{ V}$	underflow	at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0,100 \text{ V}$		at $\downarrow$ DIA Overflow/underflow ON	0	0000

<b>0 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 7,234 × 10 <sup>-4</sup> ) mA				
≥ 23.70298 mA	overflow	at ↑ DIA Measured value out of range ON	32767	7FFF
≥ 23.5185 mA			32512	7F00
23.517795 mA	over-steering	at ↓ DIA Measured value out of range OFF	32511	7EFF
≤ 23.2060 mA			32080	7D50
20.000723 mA		nominal range	27649	6C01
20.000000 mA			27648	6C00
...	nominal range	...	...	...
10.0000 mA			13824	3600
...		...	...	...
0.0007234 mA			1	0001
0.000000 mA		...	0	0000

<b>4 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 5,787 × 10 <sup>-4</sup> ) mA				
≥ 22.96238 mA	overflow	at ↑ DIA Measured value out of range ON	32767	7FFF
≥ 22.81481 mA			32512	7F00
22.814236 mA	over-steering	at ↓ DIA Measured value out of range OFF	32511	7EFF
≤ 22.56482 mA			32080	7D50
20.000579 mA		nominal range	27649	6C01
20.000000 mA			27648	6C00
...	nominal range	...	...	...
12.0000 mA			13824	3600
...		...	...	...
4.0005787 mA			1	0001
4.000000 mA		under-steering	0	0000
3.999421 mA			-1	FFFF
≥ 1.30324 mA		at ↑ DIA Measured value out of range OFF	-4672	EDC0
1.185185		underflow	-4864	ED00
≤ 1.184606 mA			-4865	ECFF
≤ 0.0000 mA			-6912	E500

## Analog input modules

### ■ 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0". Diagnostic data are not mapped to the process data.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 5,787 \times 10^{-3}) \text{ V}$				
$\geq 11.8460 \text{ V}$	overflow	at ↑ DIA Measured value out of range ON	$2047 \times 16$	7FF0
$\geq 11.7592 \text{ V}$			$2032 \times 16$	7F00
$11.7535 \text{ V}$	over- steering	at ↓ DIA Measured value out of range OFF	$2031 \times 16$	7EF0
$\leq 11.6030 \text{ V}$			$2005 \times 16$	7D50
$10.0058 \text{ V}$			$1729 \times 16$	6C10
$10.000000 \text{ V}$	nominal range		$1728 \times 16$	6C00
...			...	...
$5.0000 \text{ V}$			$864 \times 16$	3600
...			...	...
$0.000578 \text{ V}$			$1 \times 16$	0010
$0.000000 \text{ V}$			0	0000
$-0.000578 \text{ V}$			$-1 \times 16$	FFF0
...			...	...
$-5.000000 \text{ V}$			$-864 \times 16$	CA00
...			...	...
$-10.000000 \text{ V}$			$-1728 \times 16$	9400
$-10.0058 \text{ V}$	under- steering	at ↑ DIA Measured value out of range OFF	$-1729 \times 16$	93F0
$\geq -11.6030 \text{ V}$			$-2005 \times 16$	82B0
$-11.7592 \text{ V}$			$-2032 \times 16$	8100
$-11.7650 \text{ V}$	underflow	at ↓ DIA Measured value out of range ON	$-2033 \times 16$	80F0
$\leq -11.8518 \text{ V}$			$-2048 \times 16$	8000

<b>0 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 5,787 \times 10^{-3}) \text{ V}$				
$\geq 11.8460 \text{ V}$	overflow	at $\uparrow$ DIA Measured value out of range ON	$2047 \times 16$	7FF0
$\geq 11.7592 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	$2032 \times 16$	7F00
$11.7535 \text{ V}$	over- steering		$2031 \times 16$	7EF0
$\leq 11.6030 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	$2005 \times 16$	7D50
$10.0058 \text{ V}$			$1729 \times 16$	6C10
$10.000000 \text{ V}$	nominal range		$1728 \times 16$	6C00
...			...	...
$5.0000 \text{ V}$			$864 \times 16$	3600
...			...	...
$0.000578 \text{ V}$			$1 \times 16$	0010
$0.00000 \text{ V}$			0	0000
$\geq -0.050 \text{ V}$		at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0.100 \text{ V}$	underflow	at $\downarrow$ DIA Overflow/underflow ON	0	0000

## Analog input modules

<b>0 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value/16 × 0,01157) mA				
≥ 23.6921 mA	overflow	at ↑ DIA Measured value out of range ON	2047 × 16	7FF0
≥ 23.5185 mA			2032 × 16	7F00
23.5069 mA	over-steering		2031 × 16	7EF0
≤ 23.2060 mA		at ↓ DIA Measured value out of range OFF	2005 × 16	7D50
20.0116 mA			1729 × 16	6C10
20.000000 mA	nominal range		1728 × 16	6C00
...			...	...
10.0000 mA			864 × 16	3600
...			...	...
0.01157 mA			1 × 16	0010
≤ 0.0000 mA			0	0000
≥ -0,1 mA	underflow	at ↑ DIA Overflow/underflow OFF	0	0000
< -0,2 mA		at ↓ DIA Overflow/underflow ON	0	0000

<b>4 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value/16 × 9,259 × 10 <sup>-3</sup> ) + 4) mA				
≥ 22.9537 mA	overflow	at ↑ DIA Measured value out of range ON	2047 × 16	7FF0
≥ 22.8148 mA			2032 × 16	7F00
22.8056 mA	over-steering		2031 × 16	7EF0
≤ 22.5648 mA		at ↓ DIA Measured value out of range OFF	2005 × 16	7D50
20.0093 mA			1729 × 16	6C10
20.000000 mA	nominal range		1728 × 16	6C00
...			...	...
12.0000 mA			864 × 16	3600
...			...	...
4.00925 mA			1 × 16	0010
40000 mA			0	0000
3,9907 mA	under-steering		-1 × 16	FFF0
≥ 1.2963 mA		at ↑ DIA Measured value out of range OFF	-292 × 16	EDC0
1.1851 mA			-304 × 16	ED00
≤ 1.1759 mA	underflow	at ↓ DIA Measured value out of range ON	-305 × 16	ECF0
≤ 0.000 mA			-432 × 16	E500

**Value representation process automation (NE 43)**

- 16-bit-representation

The hexadecimal value transmitted by the module has to be interpreted as decimal value, which corresponds, if multiplied with a defined factor, to the analog value.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,000 \text{ V}$	overflow		11000	2AF8
$\leq 10.999 \text{ V}$			10999	2AF7
$\geq 10.500 \text{ V}$	over-steering	at ↑ DIA Measured value out of range ON	10500	2904
$\leq 10.250 \text{ V}$		at ↓ DIA Measured value out of range OFF	10250	280A
10.001 V			10001	2711
10.000 V	nominal range		10000	2710
...			...	...
5.000 V			5000	1388
...			...	...
0.001 V			1	0001
0.000 V			0	0000
-0.001 V			-1	FFFF
...			...	...
-5.0000 V			-5000	EC78
...			...	...
-10.000 V			-10000	D8F0
-10.001 V	under-steering		-10001	D8EF
-10.250 V		at ↑ DIA Measured value out of range OFF	-10250	D7F6
-10.500 V		at ↓ DIA Measured value out of range ON	-10500	D6FC
-10.501 V	underflow		-10501	D6FB
-10.999 V			-10999	D509
$\leq -11.000 \text{ V}$			-11000	D508

## Analog input modules

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,000 \text{ V}$	overflow		11000	2AF8
$\leq 10,999 \text{ V}$			10999	2AF7
$\geq 10.500 \text{ V}$	over-steering	at $\uparrow$ DIA Measured value out of range ON	10500	2904
$\leq 10.250 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	10250	280A
10.001 V			10001	2711
10.000 V			10000	2710
...	nominal range		...	...
5.000 V			5000	1388
...			...	...
0.001 V			1	0001
0.000 V			0	0000
$\geq -0,05 \text{ V}$	underflow	at $\uparrow$ DIA Measured value out of range OFF	0	0000
$< -0,10 \text{ V}$		at $\downarrow$ DIA Measured value out of range ON	0	0000

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M = (\text{dec. value} \times 0,001) \text{ mA}$				
$\geq 22,000 \text{ mA}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	22000	55F0
$\leq 21.999 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow OFF	21999	55EF
21.001 mA	over-steering		21001	5209
$\geq 21.000 \text{ mA}$		at $\uparrow$ DIA Measured value out of range ON	21000	5208
$\leq 20.500 \text{ mA}$		at $\downarrow$ DIA Measured value out of range OFF	20500	5014
20.001 mA			20001	4E21
20.000 mA	nominal range		20000	4E20
...			...	...
10.000 mA			10000	2712
...			...	...
0.001 mA			1	0001
0.0000 mA			0	0000

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 0,001) mA				
≥ 22,000 mA	overflow	at ↑ DIA Overflow/under-flow ON	22000	55F0
≤ 21.999 mA		at ↓ DIA Overflow/under-flow OFF	21999	55EF
21.001 mA			21001	5209
≥ 21.000 mA	over-steering	at ↑ DIA Measured value out of range ON	21000	5208
≤ 20.500 mA		at ↓ DIA Measured value out of range OFF	20500	5014
20.001 mA			20001	4E21
20.000 mA	nominal range		20000	4E20
...			...	...
12.000 mA			12000	2EE0
...			...	...
4.001 mA			4001	0FA1
4.000 mA			4000	0FA0
3.999 mA			3999	0F9F
≥ 3.800 mA	under-steering	at ↑ DIA Measured value out of range OFF	3800	0ED8
3.600 mA		at ↓ DIA Measured value out of range ON	3600	0E10
3.599 mA			3599	0EOF
≥ 2,001 mA	underflow	at ↑ DIA Wire break OFF	2001	07D1
≤ 2,000 mA		at ↓ DIA Wire break ON	2000	07D0
0.000 mA			0000	0000

## Analog input modules

### ■ 12-bit-representation (left-justified)

The 12-bit-representation (left-justified) in process automation corresponds to the 15-bit-representation in which the lower 4 bits of the analog value are overwritten with diagnostic data.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,008 \text{ V}$	overflow		11008	2B0x
$\leq 10,992 \text{ V}$			10992	2AFx
10.512 V		at $\uparrow$ DIA Measured value out of range ON	10512	291x
$\geq 10,496 \text{ V}$	over- steering		10496	290x
$\leq 10,256 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	10256	281x
10.016 V			10016	272x
10.000 V	nominal range		10000	271x
...				
4.992 V			4992	138x
...			...	...
0.016 V			16	001x
0.0000 V			0	000x
-0.016 V			-16	FFFx
...			...	...
-4.992 V			-4992	EC8x
...			...	...
-10.000 V			-10000	D8Fx
-10.016 V	under- steering		-10016	D8Ex
-10.256 V		at $\uparrow$ DIA Measured value out of range OFF	-10256	D7Fx
-10.496 V			-10496	D70x
-10.512 V	underflow	at $\downarrow$ DIA Measured value out of range ON	-10512	D6Fx
-10.992 V			-10992	D51x
$\leq -11,008 \text{ V}$			-11008	D50x

<b>0 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,008 \text{ V}$	overflow		11008	2B0x
$\leq 10.992 \text{ V}$			10992	2AFx
10.512 V		at ↑ DIA Measured value out of range ON	10512	291x
$\geq 10.496 \text{ V}$	over-steering		10496	290x
$\leq 10.256 \text{ V}$		at ↓ DIA Measured value out of range OFF	10256	281x
10.016 V			10016	272x
10.000 V	nominal range		10000	271x
...				
4.992 V			4992	138x
...			...	...
0.016 V			16	001x
$\leq 0.0000 \text{ V}$			0	000x
$\geq -0.05 \text{ V}$	underflow	at ↑ DIA Measured value out of range OFF	0	000x
< -0,1 V		at ↓ DIA Measured value out of range ON	0	000x

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M = (\text{dec. value}/16 \times 0,001) \text{ mA}$				
$\geq 22,000 \text{ mA}$	overflow	at ↑ DIA Overflow/underflow ON	22000	55Fx
$\leq 21.984 \text{ mA}$		at ↓ DIA Overflow/underflow OFF	21984	55Ex
21.024 mA			21024	522x
$\geq 21.008 \text{ mA}$	over-steering	at ↑ DIA Measured value out of range ON	21008	521x
$\leq 20.496 \text{ mA}$		at ↓ DIA Measured value out of range OFF	20496	501x
20.016 mA			20016	4E3x
20,000 mA	nominal range		20000	4E2x
...			...	...
10.000 mA			10000	271x
...			...	...
0.016 mA			16	001x
0.0000 mA			0	000x

## Analog input modules

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value/16 × 0,001) mA				
≥ 22,000 mA	overflow	at ↑ DIA Overflow/under-flow ON	22000	55Fx
≤ 21.984 mA		at ↓ DIA Overflow/under-flow OFF	21984	55Ex
≥ 21.008 mA	over-steering	at ↑ DIA Measured value out of range ON	21008	521x
≤ 20.992 mA			20496	5010
≤ 20.496 mA		at ↓ DIA Measured value out of range OFF		
20.016 mA			20016	4E3x
20,000 mA	nominal range		20000	4E2x
...			...	...
12,000 mA			12000	2EEx
...			...	...
4.016 mA			4016	0FBx
4,000 mA			4000	0FAx
3.984 mA			3984	0F9x
≥ 3.792 mA	under-steering	at ↑ DIA Measured value out of range OFF	3792	0EDx
< 3,600 mA		at ↓ DIA Measured value out of range ON	3600	0E1x
3.584 mA	underflow		3584	0E0x
≥ 2,001 mA		at ↑ DIA Wire break OFF	2001	07Dx
< 2,000 mA		at ↓ DIA Wire break ON	2000	07Dx
0.000 mA			0000	000x

### 6.6.6 Base modules/pin assignment

■ BL67-B-4M12

Figure 6-21:  
BL67-B-4M12

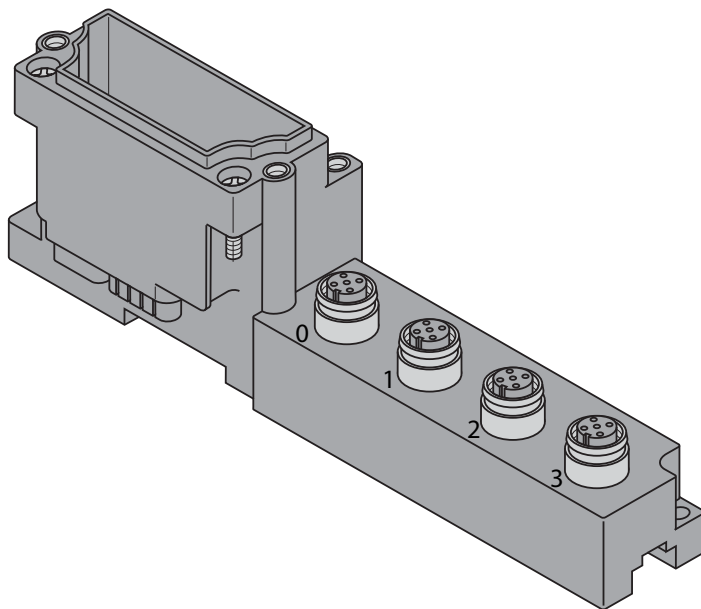
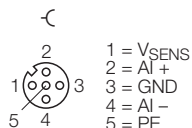


Table 6-34:

Pin assignment  
BL67-4AI-V/I with  
BL67-B-4M12



1 =  $V_{SENS}$

2 = AI+

3 = GND

4 = AI-

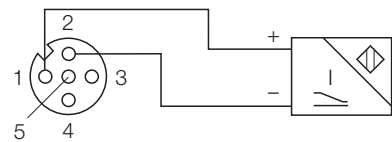
5 = PE

## Analog input modules

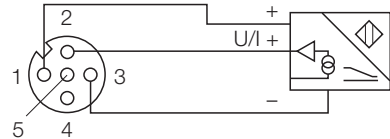
Figure 6-22: 2-wire sensor with sensor supply via base module:

Wiring diagrams

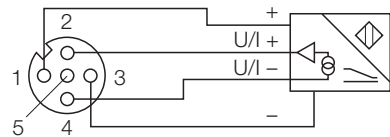
BL67-4AI-V/I



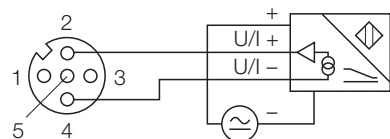
3-wire sensor with sensor supply via base module:



4-wire sensor with sensor supply via base module:



4-wire sensor with external sensor supply:

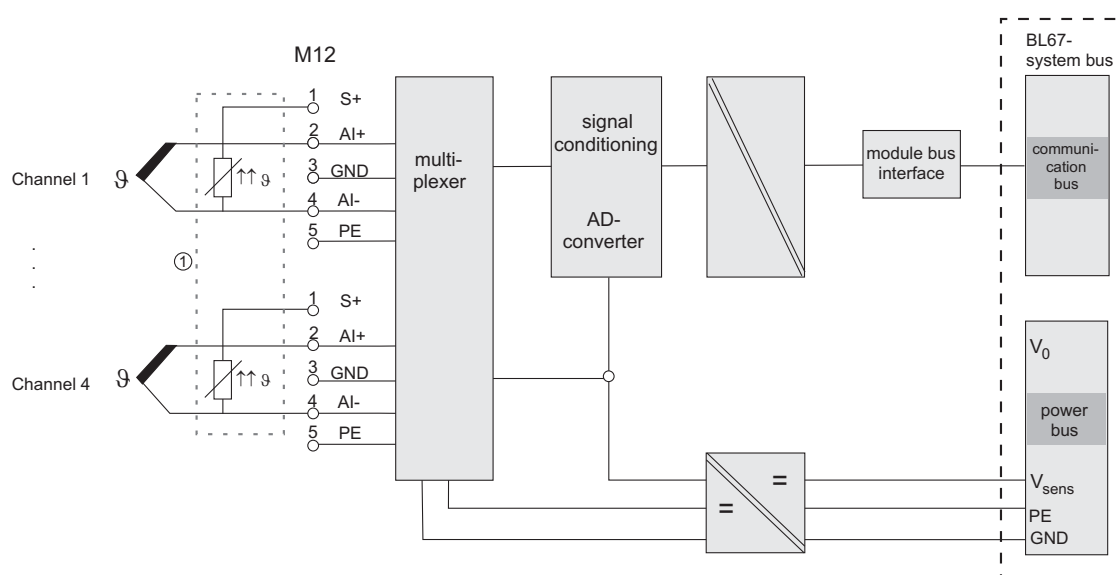


## 6.7 BL67-4AI-TC, thermo element

Figure 6-23:  
BL67-4AI-TC



Figure 6-24:  
Block diagram



① cold junction compensation r esistance (Pt1000) in male connector

### 6.7.1 Technical data

Table 6-35:  
Technical data

	Designation	BL67-4AI-TC
Number of channels	4	
Nominal voltage from supply terminal $U_L$	24 V DC	
Nominal current from supply terminal $I_L$	< 30 mA	
Nominal current from module bus $I_{MB}$	≤ 50 mA	
Power loss of the module, typical	< 1 W	
Input resistance	> 7 MΩ	
Potential isolation	electronic to field	
Sensors	according to IEC 584, class 1, 2, 3	
Temperature ranges		
Type B	100 to 1820 °C	
Type C	0 to 2315 (15 bit + sign) 0 to 2047 (12 bit)	
Type E	-270 to 1000 °C	
Type G	0 to 2315 (15 bit + sign) 0 to 2047 (12 bit)	
Type J	-210 to 1200 °C	
Type K	-270 to 1370 °C	
Type N	-270 to 1300 °C	
Type R	-50 to 1760 °C	
Type S	-50 to 1760 °C	
Type T	-270 to 400 °C	
Voltage measurement (resolution)		
± 50 mV	< 2 µV	
± 100 mV	< 4 µV	
± 500 mV	< 20 µV	
± 1 V	< 50 µV	
Measurement value representation	16 bit signed integer/ 12 bit full range, left-justified	
Basic error (nominal range at 23 °C)	see table <a href="#">page 6-69</a>	
Limit frequency analog	70 Hz	
Repeat accuracy	0,5 % from end value	
Temperature coefficient	≤ 150 ppm/°C from end value	

**Basic errors and repeat accuracies**

*Table 6-36:*  
*Basic error -  
nominal ranges A*

<b>Thermo couple</b>	<b>Nominal range for Basic error at 23 °C/73.4 °F</b>	<b>Repeat accuracy/% % of positive end value</b>
<b>0,2 % from end value</b>		
Type B	750 ... 1820 °C	0.05
Type C	0 ... 2315 °C (15 bit + sign) 0 ... 2047 °C (12 bit)	0.05
Type G	0 ... 2315 °C (15 bit + sign) 0 ... 2047 °C (12 bit)	0.05
Type E	-200 ... 1000 °C	0.05
Type J	-210 ... 1200 °C	0.05
Type K	-200 ... 1370 °C	0.05
Type N	-200 ... 1300 °C	0.05
Type R	75 ... 1760 °C	0.05
Type S	75 ... 1760 °C	0.05
Type T	-200 ... 400 °C	0.05
Voltage measurement	all measurement ranges	0.05

**A** For temperatures outside the defined measurement range, higher deviations for basic error and repeat accuracy are possible.

### 6.7.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							
	n + 4	AI2 LSB							
	n + 5	AI2 MSB							
	n + 6	AI3 LSB							
	n + 7	AI3 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

#### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 6-37:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value

### 6.7.3 Diagnostic and status messages

#### LED status displays

Table 6-38:  
LED displays

	LED	Display	Meaning	Remedy
D	D	Red, flashing, 0.5 Hz	Diagnostics pending Diagnostics	Check the cause for the diagnosis
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. Check the supply of the module bus.
		OFF	No error messages or diagnostics	–
0 to 3	0 to 3	Green	Channel activated, normal operation	–
		Green flashing, 0.5 Hz	Channel diagnostics pending	Check the cause for the diagnosis
		OFF	Channel deactivated	–

#### Diagnostic data

This module has the following diagnostic data **per channel**:

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Hardware failure	x	x	x	Common Mode voltage out of range	Cold junction compensation wire break	Thermocouple wire break	Measured value out of range

■ Measured value out of range

Indicates an exceed or undercut of the value ranges.

The permissible measurement value limits are exceeded, it is thus possible that no valid measurement value can be detected.

■ Thermocouple wire break

Displays a wire break in the signal line.

■ Cold junction compensation wire break

The Pt1000-sensor for the respective channel in the base module is defective.

→ the Pt1000-sensor of the other channel is taken as cold junction.

→ A cold junction temperature of 23 °C is presumed.

■ Common Mode voltage out of range

The difference in potential between the measuring voltages is too high.

The potential difference of the measuring voltages of a group of sensors is monitored: channel 0/1 resp. channel 2/3.

Remedy:

- Check the insulation of the sensors.
- Check the difference in potential between non-insulated sensors
- If the sensors are not insulated, use channels of different sensor groups (e.g. channel 1 and channel 3).

■ Hardware failure

Shows common errors of the module hardware.

The return analog value in case of an error is "0".

## 6.7.4 Module parameters

**NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		PROFIBUS PROFINET	Parameter
	byte-oriented	word-oriented		
Channel 0	Byte 0	Bit 0	Word 0	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
Channel 1	Byte 1	Bit 0	Word 1	Bit 8
		Bit 1		Bit 9
		Bit 2		Bit 10
		Bit 3		Bit 11
		Bit 4		Bit 12
		Bit 5		Bit 13
		Bit 6		Bit 14
		Bit 7		Bit 15
Channel 2	Byte 2	Bit 0	Word 1	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
Channel 3	Byte 3	Bit 0	Word 1	Bit 8
		Bit 1		Bit 9
		Bit 2		Bit 10
		Bit 3		Bit 11
		Bit 4		Bit 12
		Bit 5		Bit 13
		Bit 6		Bit 14
		Bit 7		Bit 15
			Byte 2	Bit 0
				Bit 1
				Bit 2
				Bit 3
				Bit 4
				Bit 5
				Bit 6
				Bit 7
			Byte 3	Bit 0
				Bit 1
				Bit 2
				Bit 3
				Bit 4
				Bit 5
				Bit 6
				Bit 7

Table 6-39:  
Module parameters

**A** default setting

Parameter name	Value
Data format	0 = 15 bit + sign <b>A</b>
	1 = 12 bit (left-justified)
Deactivate diagnostics	0 = no <b>A</b>
	1 = yes
Deactivate channel	0 = no <b>A</b>
	1 = yes
Thermocouple type	0000 = Type K, -270 ... 1370 °C 0001 = Type B, 100 ... 1820 °C 0010 = Type E, -270 ... 1000 °C 0011 = Type J, -210 ... 1200 °C 0100 = Type N, -270 ... 1300 °C 0101 = Type R, -50 ... 1760 °C 0110 = Type S, -50 ... 1760 °C 0111 = Type T, -270 ... 400 °C 1000 = +/-50 mV 1001 = +/-100 mV 1010 = +/-500 mV 1011 = +/-1000 mV 1100 = Type K, -454 ... 2498 °F 1101 = Type K, -454 ... 2498 °F 1110 = Type C 0 ... 2315 °C 1111 = Type G 0 ... 2315 °C

### 6.7.5 Base modules/pin assignment

■ BL67-B-

Figure 6-25:  
BL67-B-4M12

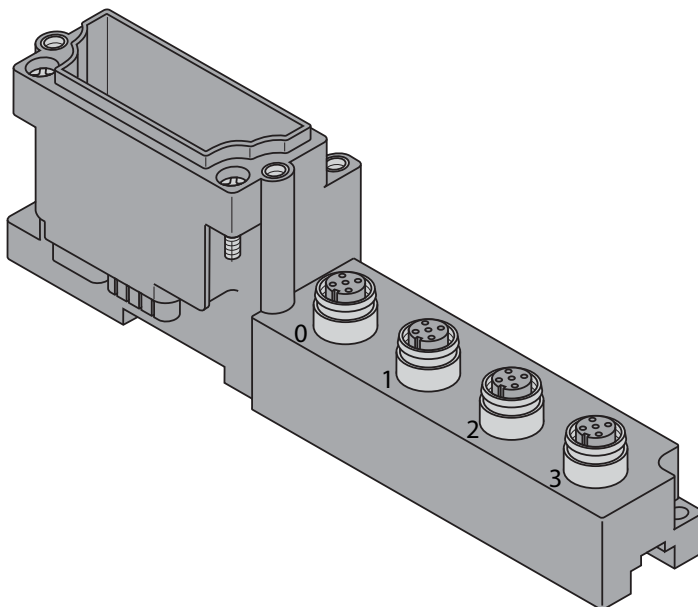
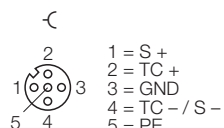
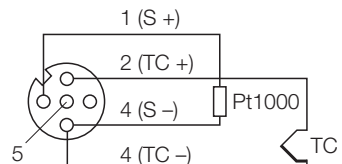


Table 6-40:  
Pin assignment  
BL67-2AI-TC



S = PT1000 sensor for cold junction compensation  
TC = thermo couple

Table 6-41:  
Wiring diagram  
BL67-4AI-TC



Suitable connector with a Pt1000 for the  
cold-junction compensation:  
BL67-WAS5-THERMO

### 6.7.6 Measurement value representation

#### Temperature measurement

■ 16-bit-representation

The measured temperature is multiplied by 10.

Example:

$10,1\text{ }^{\circ}\text{C} \rightarrow 101 \rightarrow 0x0065$

■ 12-bit-representation

Value representation depends on the measuring unit ( $^{\circ}\text{C}$  or  $^{\circ}\text{F}$ ).

#### Celsius:

The measured temperature is shifted 4 bit to the left.

Example ( $^{\circ}\text{C}$ ):  $10,1\text{ }^{\circ}\text{C} \rightarrow 10 \rightarrow (0x000A << 4) \rightarrow 0x00A0$

#### Fahrenheit:

The measured temperature is divided by 2 shifted 4 bit to the left.

Example ( $^{\circ}\text{F}$ ):  $10,1\text{ }^{\circ}\text{C} \rightarrow 5 \rightarrow (0x0005 << 4) \rightarrow 0x0050$

**Example of a value representation (thermocouple Type K)**

<b>Measurement</b> [°C]	<b>0 = 15 bit + sign</b>		<b>12 Bit [°C]</b>		<b>12 Bit (°F)</b>	
	<b>dec.</b>	<b>hex.</b>	<b>dec.</b>	<b>hex.</b>	<b>dec.</b>	<b>hex.</b>
-270	-2700	F574	-4320	EF20	-2160	F790
-269.9	-2699	F575	-4320	EF30	-2144	F7A0
-269	-2690	F57E	-4304	EF30	-2144	F7A0
-200	-2000	F830	-3200	F380	-1600	F9C0
-100	-1000	FC18	-1600	F9C0	-800	FCE0
-50	-500	FE0C	-800	FCE0	-400	FE70
-1	-10	FFF6	-16	FFF0	0	0000
0.1	-1	FFFF	0	0000	0	0000
0	0	0000	0	0000	0	0000
0.1	1	0001	0	0000	0	0000
1	10	000A	16	0010	0	0000
500	5000	1388	8000	1F40	4000	0FA0
1000	10000	2710	16000	3E80	8000	1F40
1500	15000	3A98	24000	5DC0	12000	2EE0
1819	18190	470E	29104	71B0	14544	38D0
1819.9	18199	4717	29104	71B0	14544	38D0
1820	18200	4718	29120	71C0	14560	38E0

**NOTE**

In 12 bit representation, the module's diagnostic data are mapped into bit 0 - 3 of the input data.

**Voltage measurement**

<b>Measurement [mV]</b>				<b>0 = 15 bit + sign</b>		<b>12 bit</b>	
<b>50</b>	<b>100</b>	<b>500</b>	<b>1000</b>	<b>dec.</b>	<b>hex.</b>	<b>dec.</b>	<b>hex.</b>
-50	-100	-500	-1000	-31768	8000	-32768	8000
-49.998	-99.997	-499.985	-999.969	-32767	8001	-32767	8001
-49.976	-99.951	-499.756	-999.512	-32752	8010	-32752	8010
-0.024	-0.049	-0.244	-0.488	-16	FFF0	-16	FFF0
-0.002	-0.003	-0.015	-0.031	-1	FFFF	0	0000
0	0	0	0	0	0000	0	0000
0.002	0.003	0.015	0.031	1	0001	0	0000
0.024	0.049	0.244	0.488	16	0010	16	0010
49.951	99.902	499.512	999.023	32736	7FE0	32736	7FE0
49.997	99.994	499.969	999.939	32766	7FFE	32752	7FF0
49.998	99.997	499.985	999.969	32767	7FFF	32752	7FF0

**NOTE**

In 12 bit representation, the module's diagnostic data are mapped into bit 0 - 3 of the input data.

## Analog input modules

## 7 Digital output modules

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## 7.1 Overview

Digital output modules (DO) receive output values from the gateway via the internal module bus. The modules convert these values and transmit the corresponding high or low level signals for each channel to the field level via the base modules.

The outputs are rated according to EN 61131-2 type 2.

The sensor supply ( $V_O$ ) is tapped from the internal voltage supply bus.

The sensor voltage  $V_{\text{sens}}$  is supplied by the gateway or a Power Feeding module.

The module bus electronics of the digital output modules are galvanically isolated from the field level via an opto-coupler.

---

**WARNING!**

Automatic recovery of outputs

**Active outputs**

- Deactivate the automatic recovery of outputs via the respective parameterization
- 

**WARNING!**

Faulty safety-related switching-off

**Active outputs**

- Switch-off digital outputs all-pole in galvanically isolated groups
- 

**LED displays**

Channel statuses are indicated by LEDs. Error signals from the I/O level are indicated by each module via the "D" LED. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits.

---

**ATTENTION!**

High voltage when switching-off inductive loads

**Destruction of the electronic in the module**

- Provide an external suppressor.
-

**7.1.1 Module overview***Table 7-1:  
Module overview*

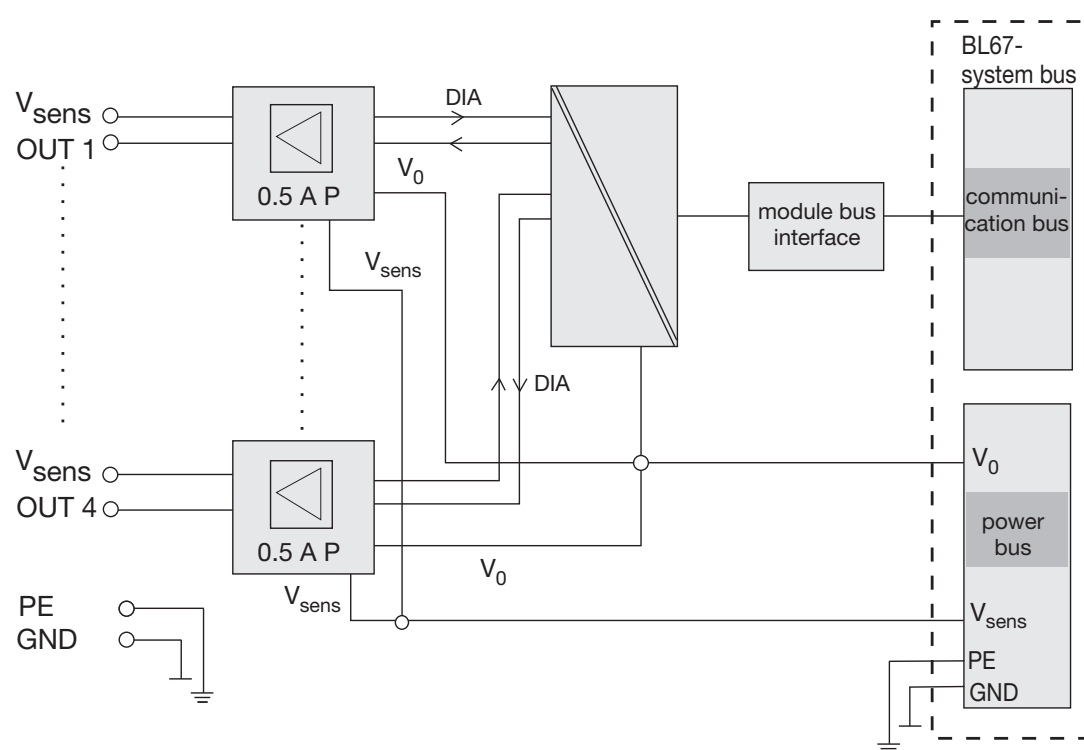
<b>Module</b>	<b>No. of channels</b>	<b>Output current, nominal value</b>
BL67-4DO-0.5A-P	4	0.5 A
BL67-4DO-2A-P	4	2 A
BL67-4DO-4A-P	4	4 A
BL67-8DO-0.5A-P	8	0.5 A
BL67-16DO-0.1A-P	16	0.1 A
BL67-4DO-2A-N	4	2 A
BL67-8DO-0.5A-N	8	0.5 A
<b>Module</b>	<b>Isolation</b>	<b>Positive switching</b>
BL67-4DO-0.5A-P	✓	✓
BL67-4DO-2A-P	✓	✓
BL67-4DO-4A-P	✓	✓
BL67-8DO-0.5A-P	✓	✓
BL67-16DO-0.1A-P	✓	✓
BL67-4DO-2A-N	✓	-
BL67-8DO-0.5A-N	✓	-

## 7.2 BL67-4DO-0.5A-P

Figure 7-1:  
BL67-4DO-0.5A



Figure 7-2:  
Block diagram



### 7.2.1 Technical data

Table 7-2:  
*Technical data*

Designation	BL67-4DO-0.5A-P
No. of channels	4
Nominal voltage from supply terminal	24 VDC
Load voltage $V_O$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
Power loss of the module, typical	< 1,5 W
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
High level $I_A$ (nominal value)	0.5 A
High level $I_{AMAX}$	0.6 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 1.5 \text{ A}$	< 4 ms
$1.0 \text{ A} < I_{OUT} < 1.5 \text{ A}$	< 10 s
$0.6 \text{ A} < I_{OUT} < 1.0 \text{ A}$	min. 10 s/max. 60 s
Delay at signal change and resistive load	
from low to high level	3 ms
from high to low level	3 ms
Load impedance range	48 $\Omega$ to 1 k $\Omega$
Switch-on resistance $R_{on}$	max. 190 m $\Omega$
Resistive, inductive and lamp loads can be connected	
Load impedance, resistive $R_{LO}$	48 $\Omega$
Lamp load $R_{LL}$	3 W
Switching frequency	
resistive load	200 Hz
inductive load	2 Hz
lamp load	20 Hz
Isolation voltage	

U <sub>TMB</sub> (module bus/field)	max. 2500 VDC
U <sub>FE</sub> (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

**NOTE**

The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 2 A, depending on the number of the parallel switched outputs.

### 7.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	-	-	-	-	DO3	DO2	DO1	DO0

m = Offset of output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 7-3:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

### 7.2.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-4: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 3	Green		Status of channel x = "1"	-
	Red		Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. → After cooling the module switches on automatically.
	OFF		Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	Overcurrent K3	Overcurrent K2	Overcurrent K1	Overcurrent K0

*Table 7-5:  
Diagnostics*

<b>Diagnostics</b>	
Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .

### 7.2.4 Module parameters

none

## 7.2.5 Base modules/pin assignment

■ BL67-B-4M8

Figure 7-3:  
BL67-B-4M8

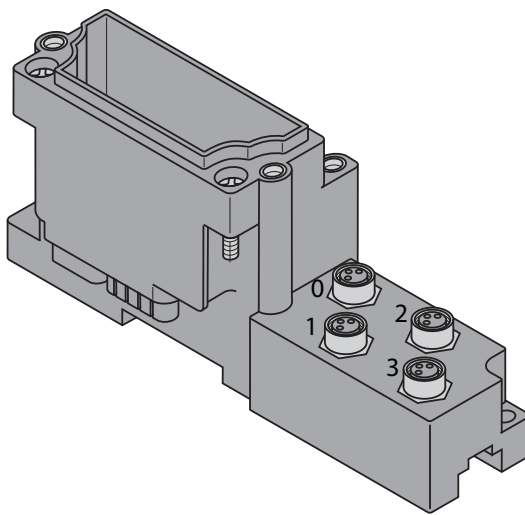


Figure 7-4:  
Pin assignment  
BL67-4DO-0.5A-P  
with BL67-B-4M8

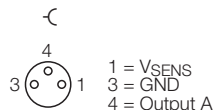
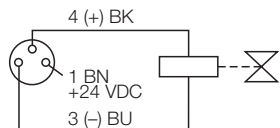
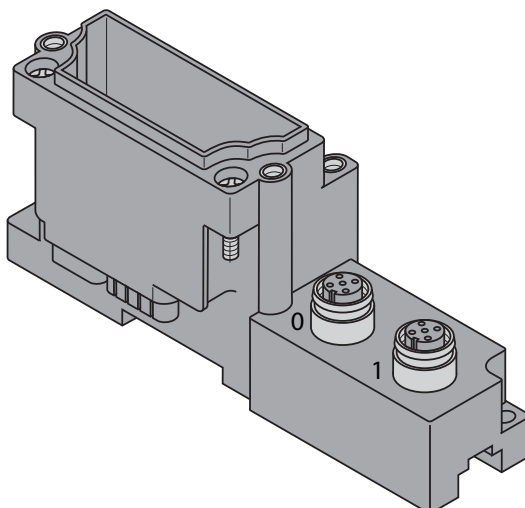


Figure 7-5:  
Wiring diagram  
BL67-4DO-0.5A-P  
with BL67-B-4M8



■ BL67-B-2M12/BL67-B-2M12-P (paired)

Figure 7-6:  
BL67-B-2M12/  
BL67-B-2M12-P



## Digital output modules

Figure 7-7:

Pin assignment

BL67-4DO-0.5A-P  
with BL67-B-2M12/  
BL67-B-2M12-P

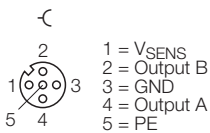
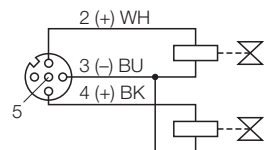


Figure 7-8:

Wiring diagram

BL67-4DO-0.5A-P  
with  
BL67-B-2M12/  
BL67-B-2M12-P



■ BL67-B-4M12

Figure 7-9:

BL67-B-4M12

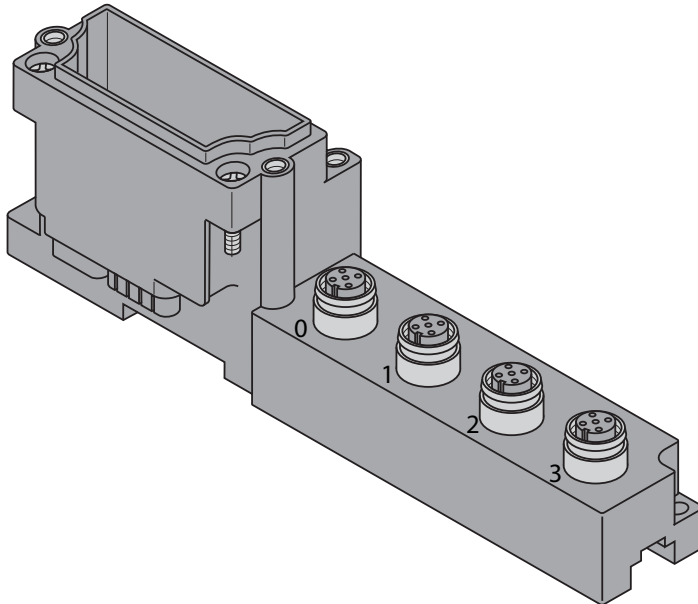


Figure 7-10:

Pin assignment

BL67-4DO-0.5A-P  
with BL67-B-4M12

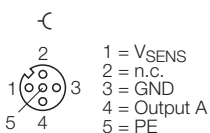
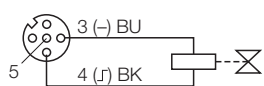


Figure 7-11:

Wiring diagram

BL67-4DO-0.5A-P  
with BL67-B-4M12



## ■ BL67-B-1M23

Figure 7-12:  
BL67-B-1M23

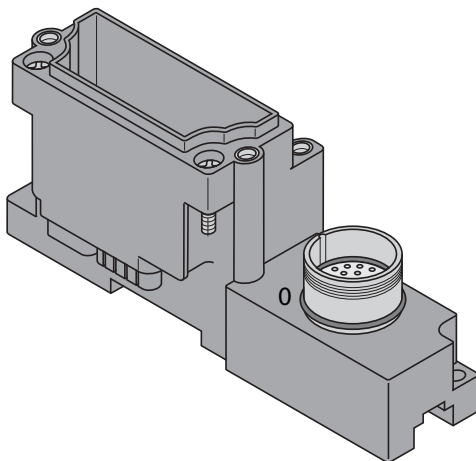


Figure 7-13:  
Pin assignment  
BL67-4DO-0.5A-P  
with BL67-B-1M23



1	= Signal 0	7	= n.c.
2	= Signal 1	8	= n.c.
3	= Signal 2	9	= $V_{SENS}$
4	= Signal 3	10	= $V_{SENS}$
5	= n.c.	11	= $V_{SENS}$
6	= n.c.	12	= GND

### 7.2.6 Signal assignment

<i>Table 7-6: Signal assign- ment with BL67-B- 4M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-7: Signal assign- ment with BL67-B- 2M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C0P2	C1P4	C0P4

<i>Table 7-8: Signal assign- ment with BL67-B-2M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C1P4	C0P2	C0P4

<i>Table 7-9: Signal assign- ment with BL67-B-4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-10: Signal assign- ment with BL67-B-1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

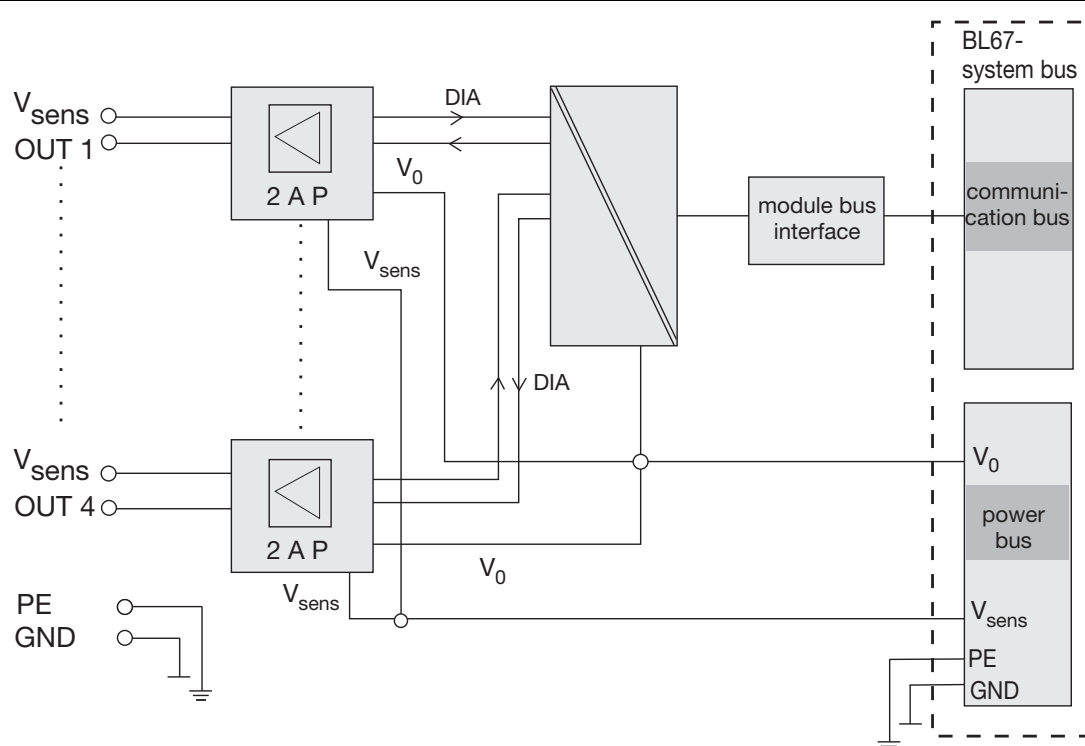
P = pin no.

### 7.3 BL67-4DO-2A-P

Figure 7-14:  
BL67-4DO-2A-P



Figure 7-15:  
Block diagram



### 7.3.1 Technical data

Table 7-11:  
Technical data

Designation	BL67-4DO-2A-P
No. of channels	4
Nominal voltage from supply terminal	24 VDC
Load voltage $V_o$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
Nominal current from supply terminal (field) $I_L$ (load current= 0)	< 100 mA
Power loss of the module, typical	< 1,5 W
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
High level $I_A$ (nominal value)	2 A
High level $I_{AMAX}$	max. 2.4 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 6 \text{ A}$	< 4 ms
$4 \text{ A} < I_{OUT} < 6 \text{ A}$	< 10 s
$2.2 \text{ A} < I_{OUT} < 4 \text{ A}$	min. 10 s/max. 60 s
Delay at signal change and resistive load	
from low to high level	3 ms
from high to low level	3 ms
Load impedance range	12 $\Omega$ to 1 k $\Omega$
Switch-on resistance $R_{on}$	max. 50 m $\Omega$
Resistive, inductive and lamp loads can be connected	
Load impedance, resistive $R_{LO}$	12 $\Omega$
Lamp load $R_{LL}$	10 W
Switching frequency	
resistive load	200 Hz
inductive load	2 Hz
lamp load	20 Hz

---

Isolation voltage

$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

---

**NOTE**

 The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 8 A, depending on the number of the parallel switched outputs.

---

**7.3.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	-	-	-	-	DO3	DO2	DO1	DO0

m = Offset of output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

 With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

---

Table 7-12:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

---

### 7.3.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-13: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 3	Green		Status of channel x = "1"	-
	Red		Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. → After cooling the module switches on automatically.
	OFF		Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	Overcurrent K3	Overcurrent K2	Overcurrent K1	Overcurrent K0

*Table 7-14:  
Diagnostics*

<b>Diagnostics</b>	
Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .

### 7.3.4 Module parameters

none

### 7.3.5 Base modules/pin assignment

■ BL67-B-4M8

Figure 7-16:  
BL67-B-4M8

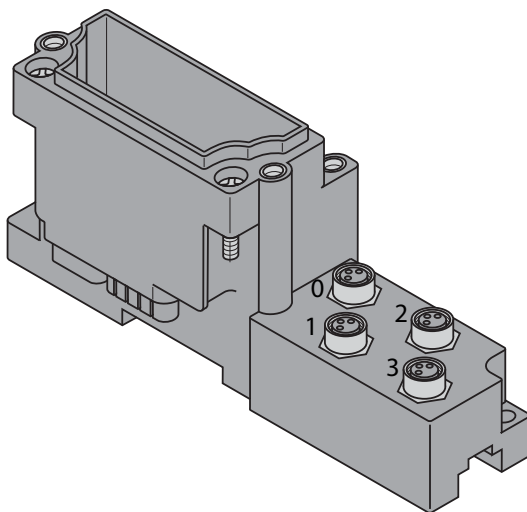


Figure 7-17:  
Pin assignment  
BL67-4DO-2A-P  
with BL67-B-4M8

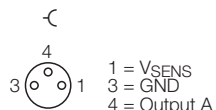
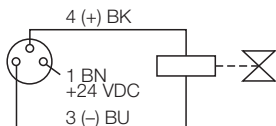
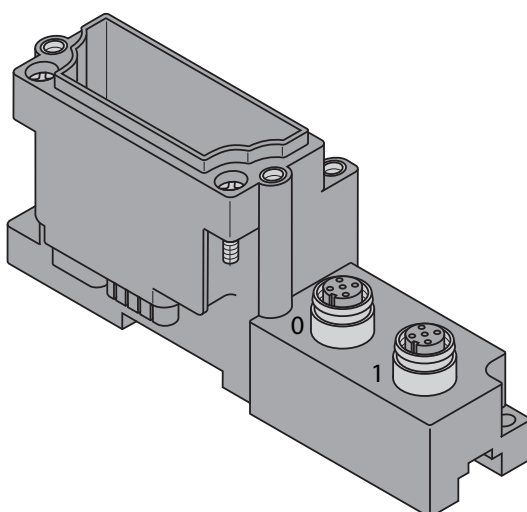


Figure 7-18:  
Wiring diagram  
BL67-4DO-2A-P  
with BL67-B-4M8



■ BL67-B-2M12/BL67-B-2M12-P (paired)

Figure 7-19:  
BL67-B-2M12/  
BL67-B-2M12-P



## Digital output modules

Figure 7-20:

Pin assignment

BL67-4DO-2A-P

with BL67-B-2M12/

BL67-B-2M12-P

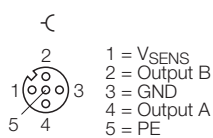


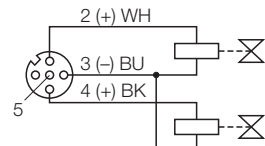
Figure 7-21:

Wiring diagram

BL67-4DO-2A-P

with BL67-B-2M12/

BL67-B-2M12-P



■ BL67-B-4M12

Figure 7-22:

BL67-B-4M12

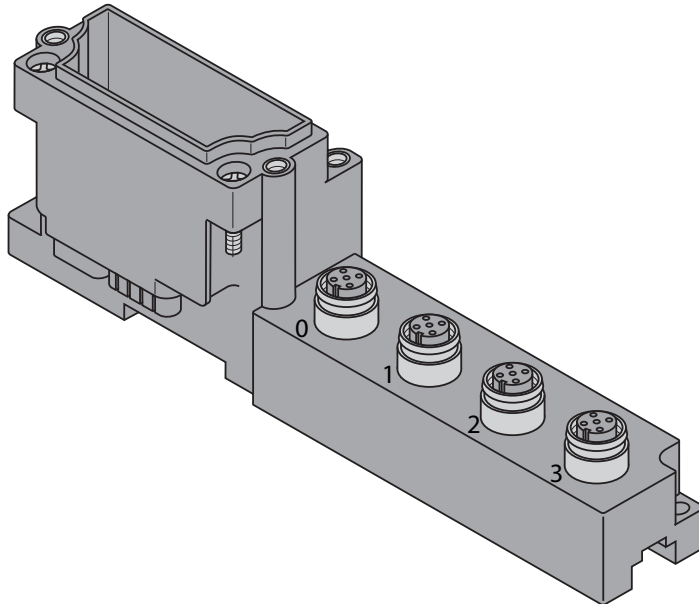


Figure 7-23:

Pin assignment

BL67-4DO-2A-P

with BL67-B-4M12

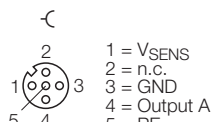
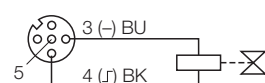


Figure 7-24:

Wiring diagram

BL67-4DO-2A-P

with BL67-B-4M12



## ■ BL67-B-1M23

Figure 7-25:  
BL67-B-1M23

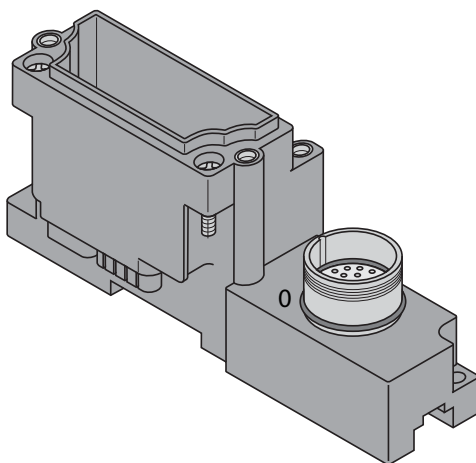


Figure 7-26:  
Pin assignment  
BL67-4DO-2A-P  
with BL67-B-1M23



1	= Signal 0	7	= n.c.
2	= Signal 1	8	= n.c.
3	= Signal 2	9	= $V_{SENS}$
4	= Signal 3	10	= $V_{SENS}$
5	= n.c.	11	= $V_{SENS}$
6	= n.c.	12	= GND

### 7.3.6 Signal assignment

<i>Table 7-15: Signal assign- ment with BL67-B- 4M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-16: Signal assign- ment with BL67-B-2M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C0P2	C1P4	C0P4

<i>Table 7-17: Signal assign- ment with BL67-B-2M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C1P4	C0P2	C0P4

<i>Table 7-18: Signal assign- ment with BL67-B-4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-19: Signal assign- ment with BL67-B-1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

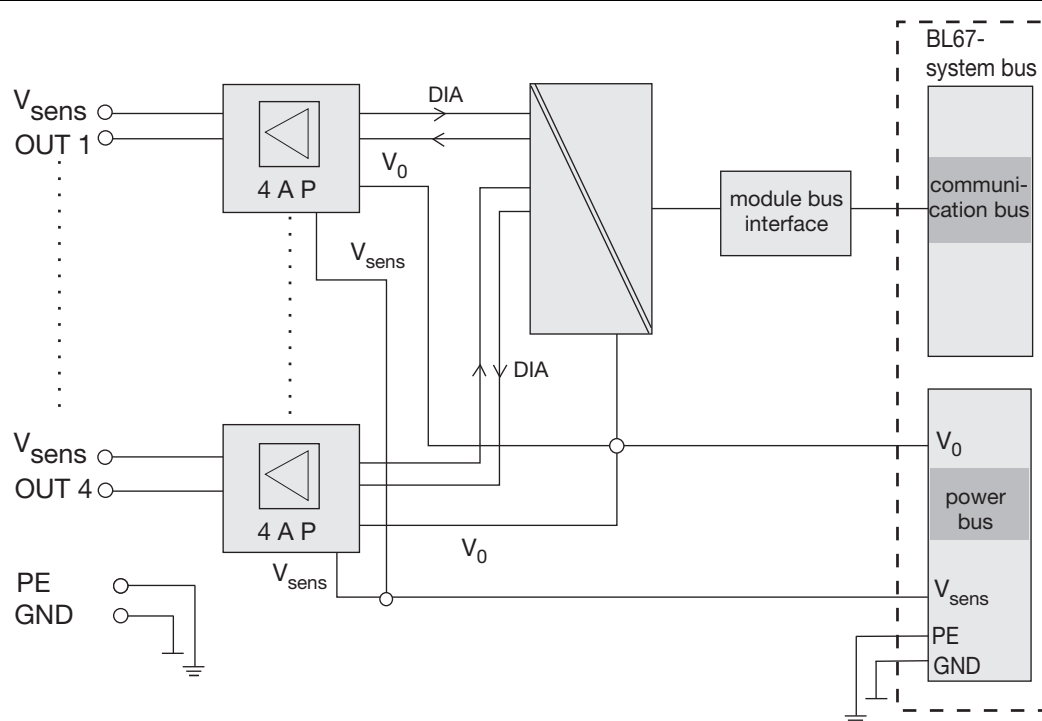
P = pin no.

## 7.4 BL67-4DO-4A-P

Figure 7-27:  
BL67-4DO-4A-P



Figure 7-28:  
Block diagram



### 7.4.1 Technical data

<i>Table 7-20: Technical data</i>	Designation	BL67-4DO-4A-P
	No. of channels	4
	Nominal voltage from supply terminal	24 VDC
	Load voltage $V_o$	24 VDC
	Voltage range	18 to 30 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
	Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
	Power loss of the module, typical	< 1,5 W
	Output voltage, high level (loaded)	min. L+ (-1 V)
	Output current $I_A$	
	High level $I_A$ (nominal value)	4 A
	High level $I_{AMAX}$	max. 4.8 A (according to IEC 61131-2)
	Simultaneity factor	at 3 A = 50 % at 4 A = 25 %
	Switch-off characteristic $K_A$	
	$I_{OUT} > 12 \text{ A}$	< 8 ms
	$8 \text{ A} < I_{OUT} < 12 \text{ A}$	< 10 s
	$4.4 \text{ A} < I_{OUT} < 8 \text{ A}$	min. 10 s/max. 60 s
	Delay at signal change and resistive load	
	from low to high level	3 ms
	from high to low level	3 ms
	Load impedance range	6 $\Omega$ to 1 k $\Omega$
	Switch-on resistance $R_{on}$	max. 50 m $\Omega$
	Resistive, inductive and lamp loads can be connected	
	Load impedance, resistive $R_{LO}$	6 $\Omega$
	Lamp load $R_{LL}$	10 W
	Switching frequency	
	resistive load	200 Hz
	inductive load	2 Hz
	lamp load	20 Hz

---

Isolation voltageU<sub>TMB</sub> (module bus/field) max. 2500 VDCU<sub>FE</sub> (field/functional earth) max. 1000 VDCShort-circuit protection yes, according to EN 61 131-2

---

 **NOTE**

The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 10 A, depending on the number of the parallel switched outputs.

---

**7.4.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	-	-	-	-	DO3	DO2	DO1	DO0

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

---

 **NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

---

Table 7-21:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

### 7.4.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-22: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 3	Green		Status of channel x = "1"	-
	Red		Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. After cooling the module switches on automatically.
	OFF		Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	Overcurrent K3	Overcurrent K2	Overcurrent K1	Overcurrent K0

*Table 7-23:  
Diagnostics*

<b>Diagnostics</b>	
Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .

### 7.4.4 Module parameters

none

### 7.4.5 Base modules/pin assignment

■ BL67-B-4M8

Figure 7-29:  
BL67-B-4M8

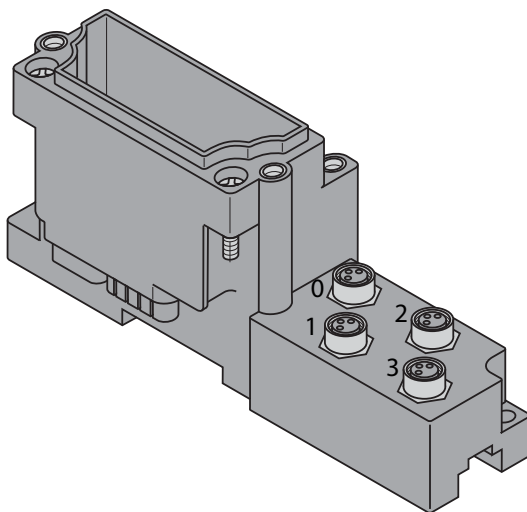


Figure 7-30:  
Pin assignment  
BL67-4DO-4A-P  
with BL67-B-4M8

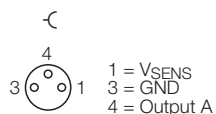
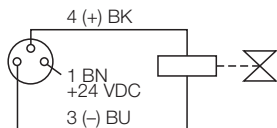


Figure 7-31:  
Wiring diagram  
BL67-4DO-4A-P  
with BL67-B-4M8



## Digital output modules

### ■ BL67-B-2M12/BL67-B-2M12-P (paired)

Figure 7-32:  
BL67-B-2M12/  
BL67-B-2M12-P

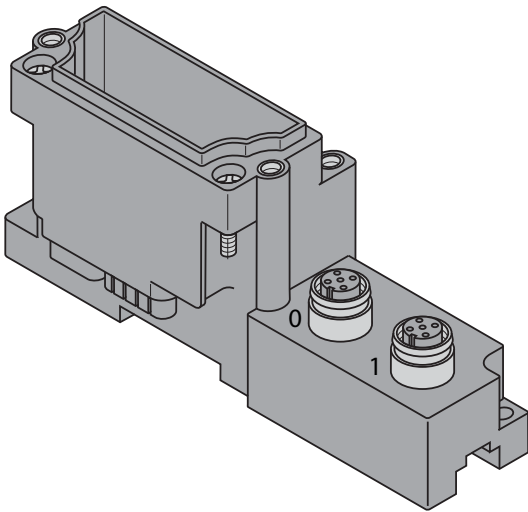


Figure 7-33:  
Pin assignment  
BL67-4DO-4A-P  
with  
BL67-B-2M12/  
BL67-B-2M12-P

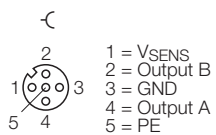
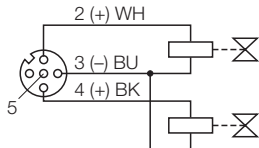


Figure 7-34:  
Wiring diagram  
BL67-4DO-4A-P  
with  
BL67-B-2M12/  
BL67-B-2M12-P



### ■ BL67-B-4M12

Figure 7-35:  
BL67-B-4M12

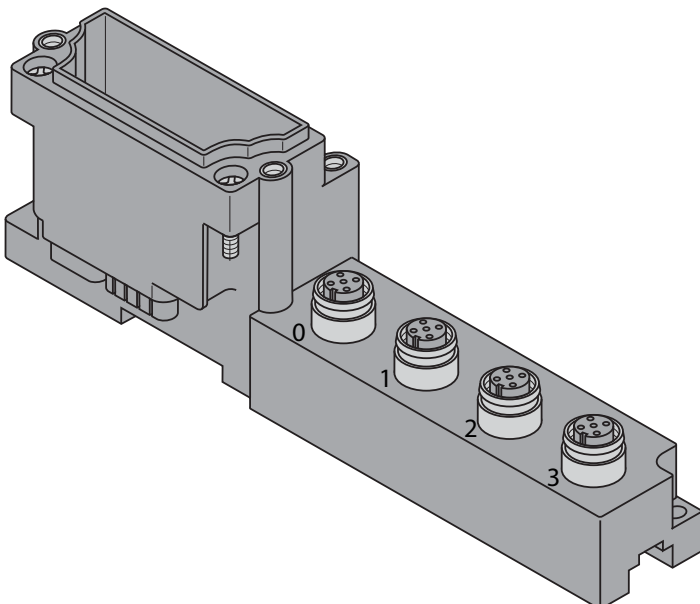


Figure 7-36:

Pin assignment  
BL67-4DO-4A-P  
with BL67-B-4M12

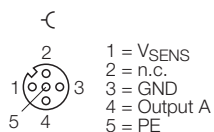
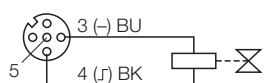


Figure 7-37:

Wiring diagram  
BL67-4DO-4A-P  
with BL67-B-4M12



■ BL67-B-1M23

Figure 7-38:

BL67-B-1M23

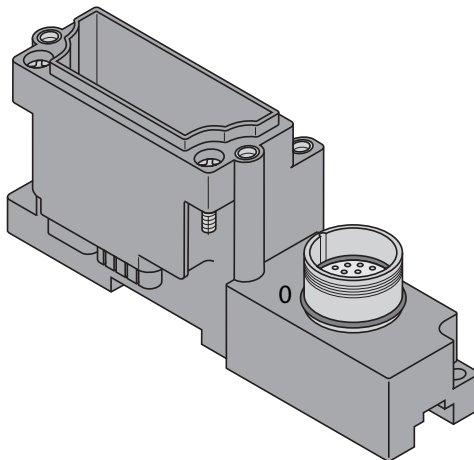


Figure 7-39:

Pin assignment  
BL67-4DO-4A-P  
with BL67-B-1M23



1 = Signal 0	7 = n.c.
2 = Signal 1	8 = n.c.
3 = Signal 2	9 = $V_{SENS}$
4 = Signal 3	10 = $V_{SENS}$
5 = n.c.	11 = $V_{SENS}$
6 = n.c.	12 = GND

### 7.4.6 Signal assignment

<i>Table 7-24: Signal assign- ment with BL67-B- 4M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-25: Signal assign- ment with BL67-B- 2M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C0P2	C1P4	C0P4

<i>Table 7-26: Signal assign- ment with BL67-B-2M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C1P2	C1P4	C0P2	C0P4

<i>Table 7-27: Signal assign- ment with BL67-B- 4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-28: Signal assign- ment with BL67-B- 1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	-	-	-	-	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

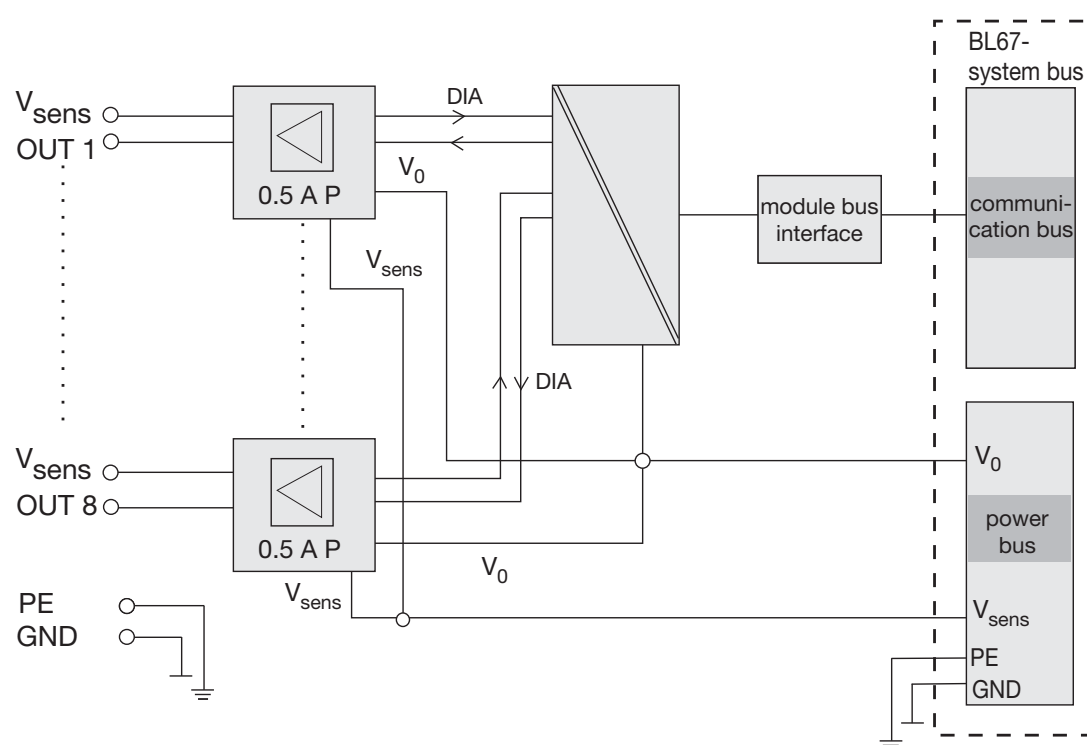
P = pin no.

## 7.5 BL67-8DO-0.5A-P

Figure 7-40:  
BL67-8DO-0.5A-P



Figure 7-41:  
Block diagram



### 7.5.1 Technical data

Table 7-29:  
Technical data

Designation	BL67-8DO-0.5A-P
No. of channels	8
Nominal voltage from supply terminal	24 VDC
Load voltage $V_o$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption at 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
Power loss of the module, typical	< 1,5 W
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
High level $I_A$ (nominal value)	0.5 A
High level $I_{AMAX}$	0.6 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 1.5 \text{ A}$	< 4 ms
$1.0 \text{ A} < I_{OUT} < 1.5 \text{ A}$	10 s
$0.6 \text{ A} < I_{OUT} < 1.0 \text{ A}$	min. 10 s/max. 60 s
Delay at signal change and resistive load	
from low to high level	3 ms
from high to low level	3 ms
Load impedance range	48 $\Omega$ to 1 k $\Omega$
Switch-on resistance $R_{on}$	max. 190 m $\Omega$
Resistive, inductive and lamp loads can be connected	
Load impedance, resistive $R_{LO}$	48 $\Omega$
Lamp load $R_{LL}$	3 W
Switching frequency	
resistive load	200 Hz
inductive load	2 Hz
lamp load	20 Hz

---

Isolation voltage

$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

---

 **NOTE**

The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 4 A, depending on the number of the parallel switched outputs.

---

**7.5.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

---

 **NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

---

Table 7-30:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

---

### 7.5.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-31: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages or diagnostics	-
	0 to 7	Green	Status of channel x = "1"	-
		Red	Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. → After cooling the module switches on automatically.
		OFF	Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Overcurrent Ch7	Overcurrent Ch6	Overcurrent Ch5	Overcurrent Ch4	Overcurrent Ch3	Overcurrent Ch2	Overcurrent Ch1	Overcurrent Ch0

*Table 7-32:  
Diagnostics*

<b>Diagnostics</b>	
Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .

### 7.5.4 Module parameters

none

### 7.5.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 7-42:  
BL67-B-8M8

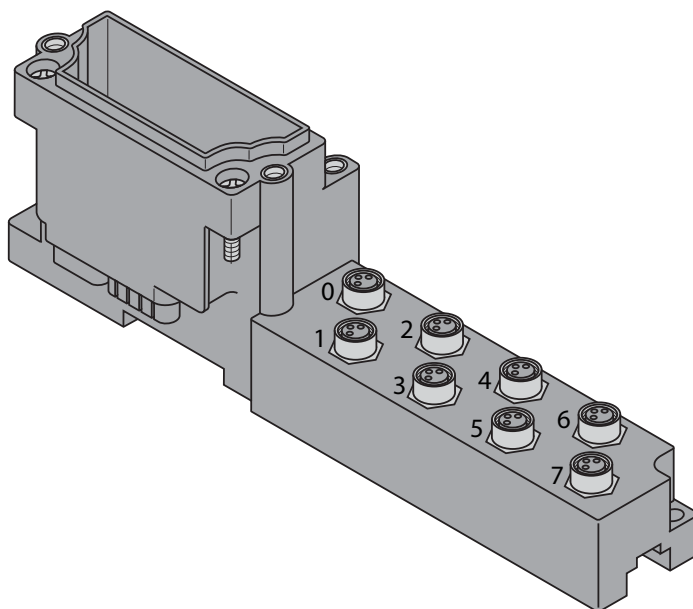


Figure 7-43:  
Pin assignment  
BL67-8DO-0.5A-P  
with  
BL67-B-8M8

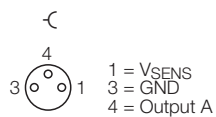
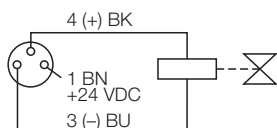


Figure 7-44:

Wiring diagram  
BL67-8DO-0.5A-P  
with  
BL67-B-8M8



## Digital output modules

### ■ BL67-B-4M12/BL67-B-4M12-P

Figure 7-45:  
BL67-B-4M12/  
BL67-B-4M12-P

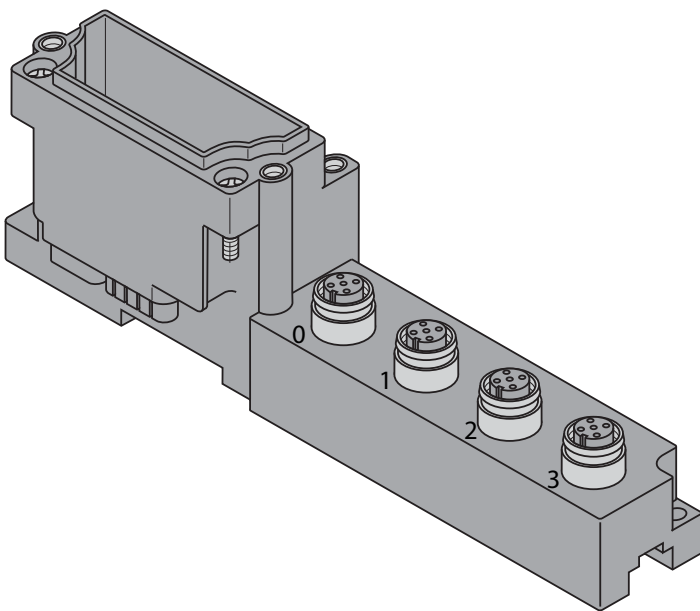


Figure 7-46:  
Pin assignment  
BL67-8DO-0.5A-P  
with BL67-B-4M12

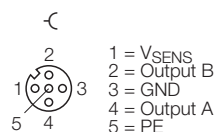
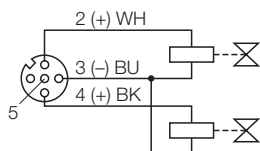


Figure 7-47:  
Wiring diagram  
BL67-8DO-0.5A-P  
with  
BL67-B-4M12



### ■ BL67-B-1M23

Figure 7-48:  
BL67-B-1M23

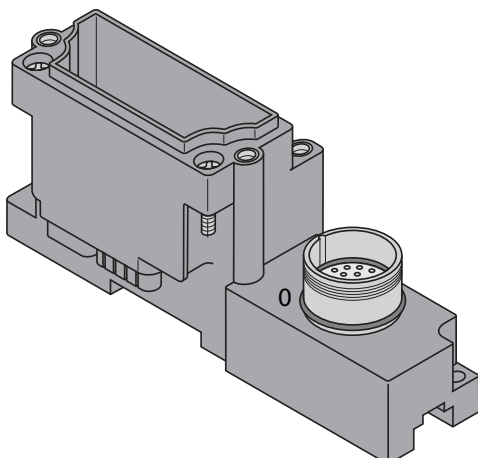
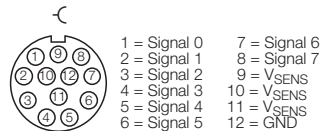


Figure 7-49:

*Pin assignment  
BL67-8DO-0.5A-P  
with  
BL67-B-1M23*



### 7.5.6 Signal assignment

Table 7-33: Signal assign- ment with BL67-B- 8M8	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	<b>Out</b>	m	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

Table 7-34: Signal assign- ment with BL67-B- 4M12	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	<b>Out</b>	m	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

Table 7-35: Signal assign- ment with BL67-B-4M12-P	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	<b>Out</b>	m	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

Table 7-36: Signal assign- ment with BL67-B-1M23	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	<b>Out</b>	m	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

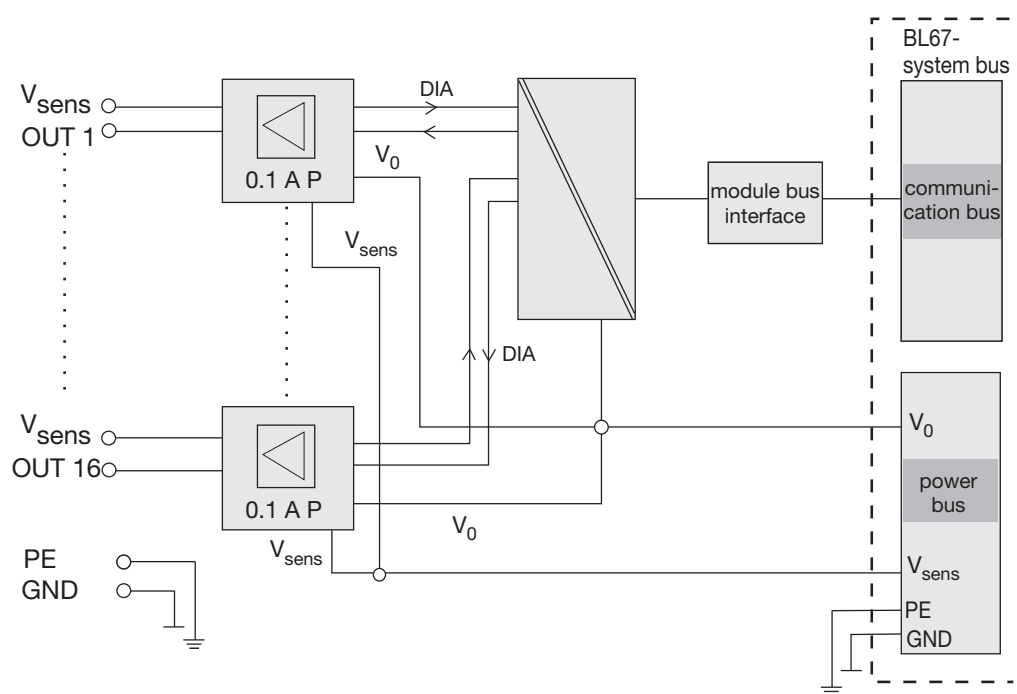
## Digital output modules

### 7.6 BL67-16DO-0.1A-P

Figure 7-50:  
BL67-16DO-0.1A-P



Figure 7-51:  
Block diagram



### 7.6.1 Technical data

<i>Table 7-37: Technical data</i>	Designation	BL67-16DO-0.1A-P
	No. of channels	16
	Nominal voltage from supply terminal	24 VDC
	Load voltage $V_O$	24 VDC
	Voltage range	18 to 30 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30$ mA
	Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
	Power loss of the module, typical	< 1,5 W
	Output voltage, high level (loaded)	min. L+ (-1 V)
	Output current $I_A$	
	High level $I_A$ (nominal value)	0.1 A
	High level $I_{AMAX}$	0.12 A (according to IEC 61131-2)
	Simultaneity factor	100 % (at $I_{MAX} \leq 120$ mA), 50 % (at $I_{MAX} \leq 180$ mA)
	Delay at signal change and resistive load	
	from low to high level	3 ms
	from high to low level	3 ms
	Load impedance range	250 $\Omega$ to 10 k $\Omega$
	Switch-on resistance $R_{on}$	max. 2 $\Omega$
	Resistive, inductive and lamp loads can be connected	
	Load impedance, resistive $R_{LO}$	250 $\Omega$
	Switching frequency	
	resistive load	200 Hz
	inductive load	2 Hz
	Isolation voltage	
	$U_{TMB}$ (module bus/field)	max. 2500 VDC
	$U_{FE}$ (field/functional earth)	max. 1000 VDC
	Short-circuit proof	yes, according to EN 61 131-2

**7.6.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0
	m	DO15	DO14	DO13	DO12	DO11	DO10	DO9	DO8

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 7-38:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

## 7.6.3 Diagnostic and status messages

### LED status displays

<i>Table 7-39: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	D	Red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages or diagnostics	-
0 to 7	Green		Status of channel x/y = "1" (see NOTE below)	-
		Red	Diagnostic at channel x/y	Eliminate the cause for the short circuit or the overload (see <a href="#">page 7-39 Diagnostic data</a> ) → After cooling the module switches on automatically.
		OFF	Status of channel x/y = "0" (see NOTE below)	-

#### NOTE



In this module, each channel LED indicates the status of two outputs:  
LED 0 = status of channel 0/1

...

LED 7 = status of channel 14/15

The red LED, indicating a channel diagnosis, is dominant.

### Diagnostic data

This module has the following diagnostic data per channel:

<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
0	Overcurr. Ch7	Overcurr. Ch6	Overcurr. Ch5	Overcurr. Ch4	Overcurr. Ch3	Overcurr. Ch2	Overcurr. Ch1	Overcurr. Ch0
1	Overcurr. Ch15	Overcurr. Ch14	Overcurr. Ch13	Overcurr. Ch12	Overcurr. Ch11	Overcurr. Ch10	Overcurr. Ch9	Overcurr. Ch8

### Diagnostics via software

*Table 7-40:  
Diagnostics*

#### Diagnostics

Overcurrent	Short circuit and/or wire break (depending on the parameterization, see <a href="#">Table 7-41</a> ) – Byte 0, bit 0 to 7 = channel 0 to 7 – Byte 1, bit 0 to 7 = channel 8 to 15
-------------	--

#### 7.6.4 Module parameters

##### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

Standard		PROFIBUS PROFINET		Parameter	
byte-oriented	word-oriented				
Byte 0	Bit 0	Word 0	Bit 0	Wire break detection threshold	
	Bit 1		Bit 1		
	Bit 2		Bit 2		
	Bit 3		Bit 3		
	Bit 4		Bit 4		
	Bit 5		Bit 5		
	Bit 6		Bit 6		
	Bit 7		Bit 7		
Byte 1	Bit 0		Bit 8	Overcurrent detection threshold	
	Bit 1		Bit 9		
	Bit 2		Bit 10		
	Bit 3		Bit 11		
	Bit 4		Bit 12		
	Bit 5		Bit 13		
	Bit 6		Bit 14		
	Bit 7		Bit 15		
		Byte 1	Bit 0	Activate wire break monitoring	
			Bit 1	Activate overcurrent monitoring	
			Bit 2	reserved	
			Bit 3		
			Bit 4		
			Bit 5		
			Bit 6		
			Bit 7		

<i>Table 7-41: Module parameters</i>	<b>Parameter name</b>	<b>Value</b>	<b>Description</b>
<b>A default setting</b>	Threshold	0000 = 0 mA <b>A</b>	Value at which a wire break detection message is generated and the output is switched off:
	Wire break detection threshold	0001 = 10 mA 0010 = 20 mA 0011 = 30 mA 0100 = 40 mA 0101 = 50 mA 0110 = 60 mA 0111 = 70 mA 1000 = 80 mA 1001 = 90 mA 1010 = 100 mA 1011 = 110 mA 1100 = 120 mA 1101 = 130 mA 1110 = 140 mA 1111 = 180 mA	0 - 180 mA <b>B</b>
<b>B Module firmware ≥ 6</b>			Older module versions: – Module firmware ≤ version 3: 0 - 120 mA, – Module firmware version 4: 0 - 140 mA
	Overcurrent detection threshold	0000 = 0 mA 0001 = 10 mA 0010 = 20 mA 0011 = 30 mA 0100 = 40 mA 0101 = 50 mA 0110 = 60 mA 0111 = 70 mA 1000 = 80 mA 1001 = 90 mA 1010 = 100 mA 1011 = 110 mA 1100 = 120 mA <b>A</b> 1101 = 130 mA 1110 = 140 mA 1111 = 180 mA	Value at which a overcurrent detection message is generated and the output is switched off: 0 - 180 mA <b>B</b>
	Activate wire break monitoring	no yes <b>A</b>	Older module versions: – Module firmware ≤ version 3: 0 - 120 mA, – Module firmware version 4: 0 - 140 mA
	Activate overcurrent monitoring	no <b>A</b> yes	

**NOTE**

If, in older modules, thresholds of > 120 mA are set, this setting is ignored and a threshold of 120 mA is used.

## Digital output modules

### 7.6.5 Base modules/pin assignment

■ BL67-B-1M23-19

Figure 7-52:  
BL67-B-1M23-19

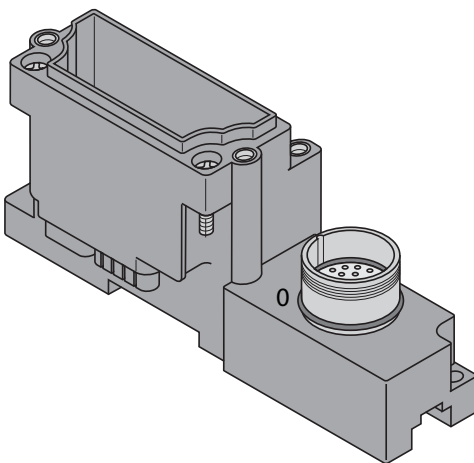
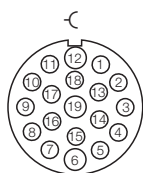


Figure 7-53:  
Pin assignment  
BL67-16DO-0.1A-P  
with  
BL67-B-1M23-19



1	= Output 14	11	= Output 12
2	= Output 10	12	= PE
3	= Output 6	13	= Output 11
4	= Output 3	14	= Output 7
5	= Output 2	15	= Output 0
6	= GND	16	= Output 4
7	= Output 1	17	= Output 8
8	= Output 5	18	= Output 15
9	= Output 9	19	= VSENS
10	= Output 13		

■ BL67-B-8M8-4-P

Figure 7-54:  
BL67-B-8M8-4-P

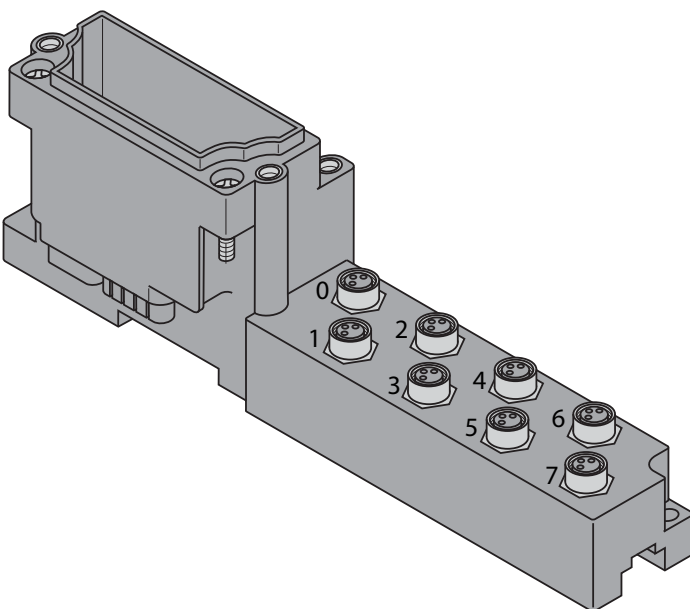


Figure 7-55:  
Pin assignment  
BL67-16DO-0.1A-P  
with  
BL67-B-8M8-4-P



1	= VSENS
2	= Signal A
3	= GND
4	= Signal B

### Signal assignment

<i>Table 7-42: Signal assign- ment with BL67-B-1M23-19</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>Out</b>	m	C0P14	C0P3	C0P8	C0P16	C0P4	C0P5	C0P7	C0P15
	m + 1	C0P18	C0P1	C0P10	C0P11	C0P13	C0P2	C0P9	C0P17

<i>Table 7-43: Signal assign- ment with BL67-B-8M8-4-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>Out</b>	m	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4
	m + 1	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4	C4P2	C4P4

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

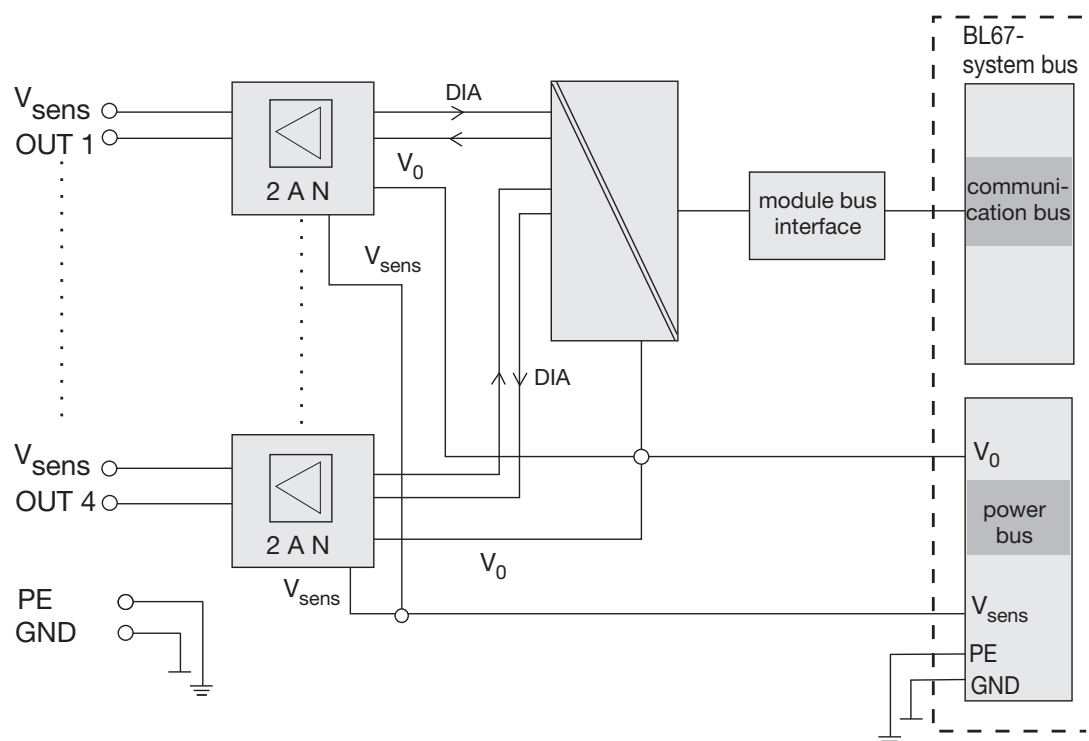
P = pin no.

## 7.7 BL67-4DO-2A-N

Figure 7-56:  
BL67-4DO-2A-N



Figure 7-57:  
Block diagram



### 7.7.1 Technical data

<i>Table 7-44: Technical data</i>	
Designation	BL67-4DO-2A-N
No. of channels	4
Nominal voltage from supply terminal	24 VDC
Load voltage $V_O$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30$ mA
Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
Power loss of the module, typical	< 1,5 W
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
High level $I_A$ (nominal value)	2 A
High level $I_{AMAX}$	max. 3.6 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 6$ A	< 4 ms
$4 A < I_{OUT} < 6$ A	< 10 s
$2.2 A < I_{OUT} < 4$ A	min. 10 s/max. 60 s
Delay at signal change and resistive load	
from low to high level	3 ms
from high to low level	3 ms
Load impedance range	12 $\Omega$ to 1 k $\Omega$
Switch-on resistance $R_{on}$	max. 400 m $\Omega$
Resistive, inductive and lamp loads can be connected	
Load impedance, resistive $R_{LO}$	12 $\Omega$
Lamp load $R_{LL}$	6 W
Switching frequency	
resistive load	200 Hz
inductive load	2 Hz
lamp load	20 Hz
Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 2500 VDC

U <sub>FE</sub> (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

**NOTE**

The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 8 A, depending on the number of the parallel switched outputs.

**7.7.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	-	-	-	-	DO3	DO2	DO1	DO0

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 7-45:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

### 7.7.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-46: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 3	Green		Status of channel x = "1"	-
	Red		Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. → After cooling the module switches on automatically.
	OFF		Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
-	-	-	-	Overcurrent K3	Overcurrent K2	Overcurrent K1	Overcurrent K0

*Table 7-47:  
Diagnostics*

#### Diagnostics

Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .
-------------	--

### 7.7.4 Module parameters

none

### 7.7.5 Base modules/pin assignment

■ BL67-B-4M8

Figure 7-58:  
BL67-B-4M8

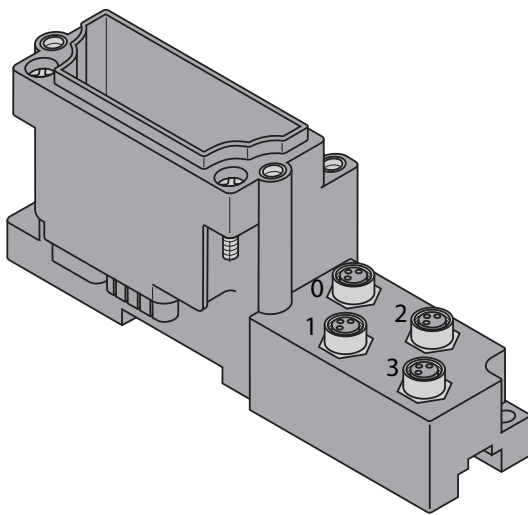


Figure 7-59:  
Pin assignment  
BL67-4DO-2A-N  
with BL67-B-4M8

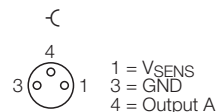
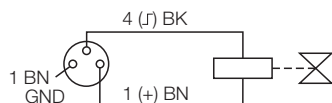


Figure 7-60:  
Wiring diagram  
BL67-4DO-2A-N  
with BL67-B-4M8



■ BL67-B-2M12/BL67-B-2M12-P (paired)

Figure 7-61:  
BL67-B-2M12/  
BL67-B-2M12-P

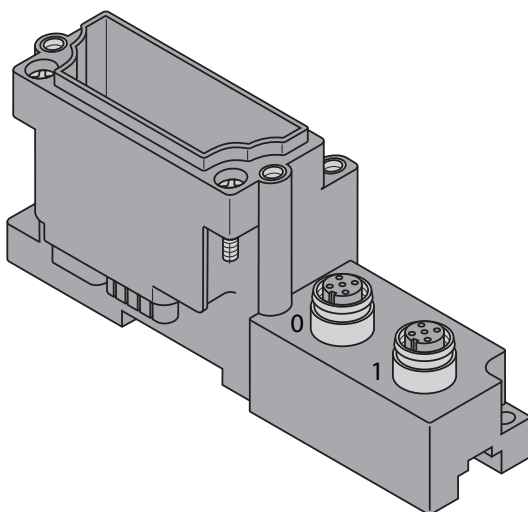
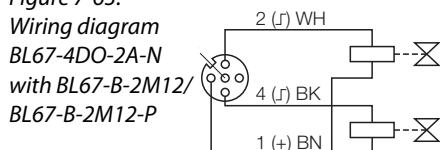


Figure 7-62:

*Pin assignment*  
**BL67-4DO-2A-N**  
**with BL67-B-2M12/**  
**BL67-B-2M12-P**

1	= V <sub>SENS</sub>
2	= Output B
3	= GND
4	= Output A
5	= PE

Figure 7-63:



■ BL67-B-4M12

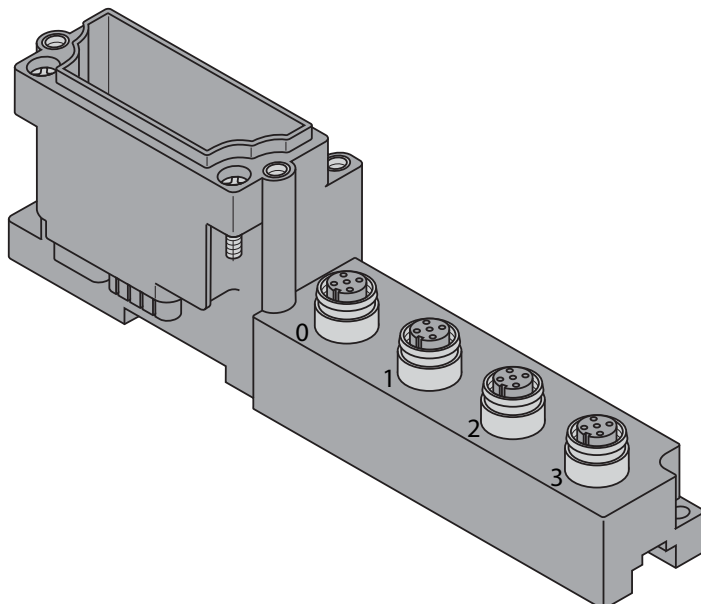
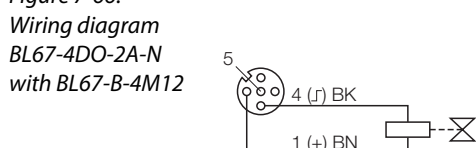
Figure 7-64:  
**BL67-B-4M12**

Figure 7-65:

*Pin assignment*  
**BL67-4DO-2A-N**  
**with BL67-B-4M12**

1	= V <sub>SENS</sub>
2	= n.c.
3	= GND
4	= Output A
5	= PE

Figure 7-66:



## Digital output modules

### ■ BL67-B-1M23

Figure 7-67:  
BL67-B-1M23

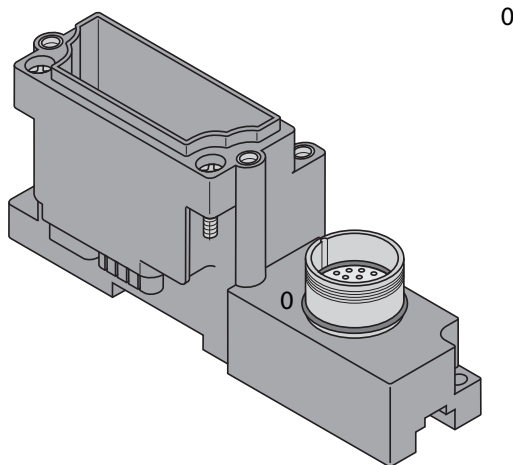


Figure 7-68:  
Pin assignment  
BL67-4DO-2A-N  
with  
BL67-B-1M23



1	= Signal 0	7	= n.c.
2	= Signal 1	8	= n.c.
3	= Signal 2	9	= $V_{SENS}$
4	= Signal 3	10	= $V_{SENS}$
5	= n.c.	11	= $V_{SENS}$
6	= n.c.	12	= GND

### 7.7.6 Signal assignment

<i>Table 7-48: Signal assign- ment with BL67-B- 4M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>Out</b>	m	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-49: Signal assign- ment with BL67-B- 2M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>Out</b>	m	-	-	-	C1P2	C0P2	C1P4	C0P4

<i>Table 7-50: Signal assign- ment with BL67-B-2M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>Out</b>	m	-	-	-	C1P2	C1P4	C0P2	C0P4

<i>Table 7-51: Signal assign- ment with BL67-B-4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>Out</b>	m	-	-	-	C3P4	C2P4	C1P4	C0P4

<i>Table 7-52: Signal assign- ment with BL67-B-1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>Out</b>	m	-	-	-	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

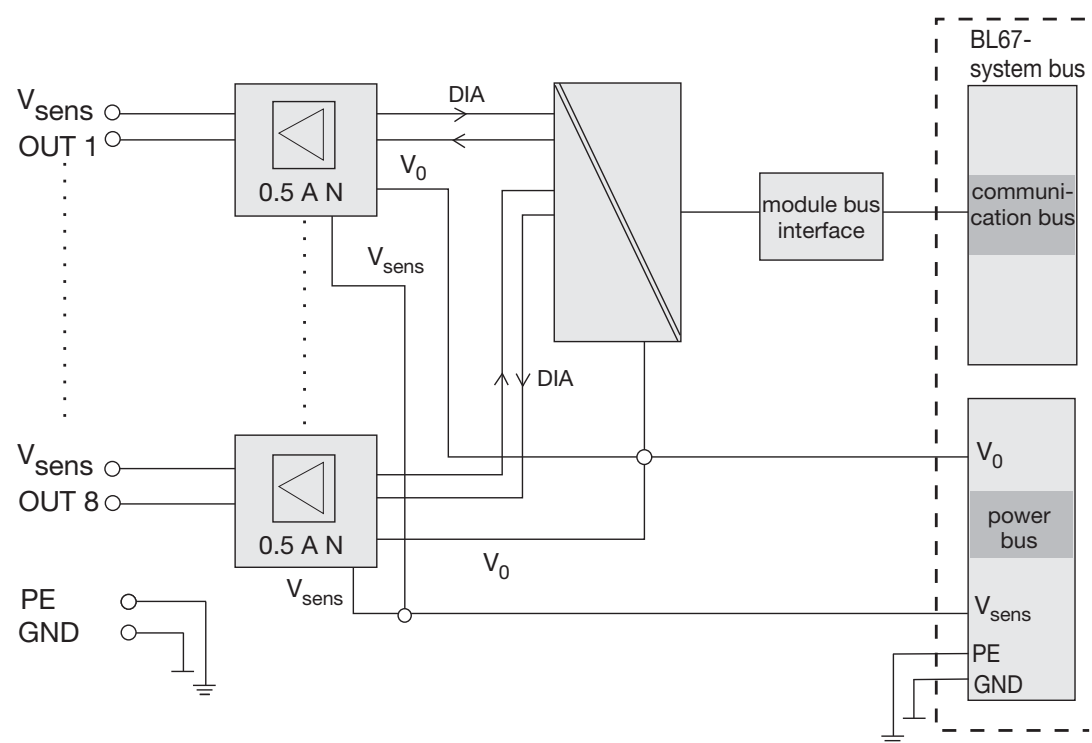
## Digital output modules

### 7.8 BL67-8DO-0.5A-N

Figure 7-69:  
BL67-8DO-0.5A-N



Figure 7-70:  
Block diagram



### 7.8.1 Technical data

Table 7-53:  
*Technical data*

Designation	BL67-8DO-0.5A-N
No. of channels	8
Nominal voltage from supply terminal	24 VDC
Load voltage $V_O$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30$ mA
Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
Power loss of the module, typical	< 1,5 W
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
High level $I_A$ (nominal value)	0.5 A
High level $I_{AMAX}$	0.6 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 0.5$ A	< 4 ms
$1.0$ A < $I_{OUT}$ < $1.5$ A	10 s
$0.6$ A < $I_{OUT}$ < $1.0$ A	min. 10 s/max. 60 s
Delay at signal change and resistive load	
from low to high level	3 ms
from high to low level	3 ms
Load impedance range	48 $\Omega$ to 1 k $\Omega$
Switch-on resistance $R_{on}$	max. 800 m $\Omega$
Resistive, inductive and lamp loads can be connected	
Load impedance, resistive $R_{LO}$	48 $\Omega$
Lamp load $R_{LL}$	3 W
Switching frequency	
resistive load	200 Hz
inductive load	2 Hz
lamp load	20 Hz

## Digital output modules

Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

---

**NOTE**

 The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 4 A, depending on the number of the parallel switched outputs.

---

### 7.8.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

---

**NOTE**

 With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

---

Table 7-54:  
Process data bits

Process data	Value	Meaning
DOx	0	Digital output inactive
	1	Digital output active

### 7.8.3 Diagnostic and status messages

#### LED status displays

<i>Table 7-55: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 7	Green		Status of channel x = "1"	-
	Red		Short circuit/overload at channel x Overload at channel x	Eliminate the cause for the short-circuit or the overload. → After cooling the module switches on automatically.
	OFF		Status of channel x = "0"	-

#### Diagnostic data

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Overcurrent Ch7	Overcurrent Ch6	Overcurrent Ch5	Overcurrent Ch4	Overcurrent Ch3	Overcurrent Ch2	Overcurrent Ch1	Overcurrent Ch0

*Table 7-56:  
Diagnostics*

#### Diagnostics

Overcurrent	Overcurrent or short-circuit at the output. The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 7-2</a> .
-------------	--

### 7.8.4 Module parameters

none

### 7.8.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 7-71:  
BL67-B-8M8

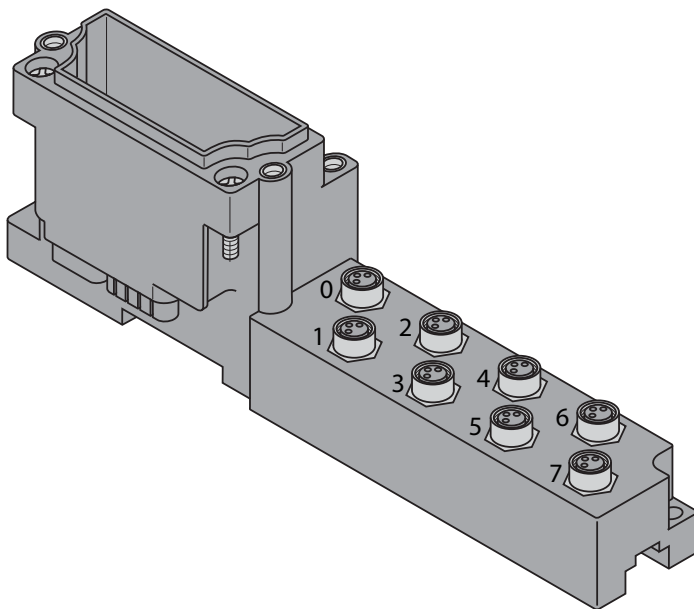


Figure 7-72:  
Pin assignment  
BL67-8DO-0.5A-N  
with BL67-B-8M8

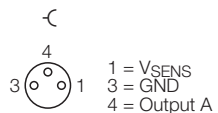
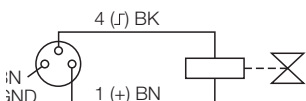


Figure 7-73:  
Wiring diagram  
BL67-8DO-0.5A-N  
with BL67-B-8M8



■ BL67-B-4M12/BL67-B-4M12-P

Figure 7-74:  
BL67-B-4M12/  
BL67-B-4M12-P

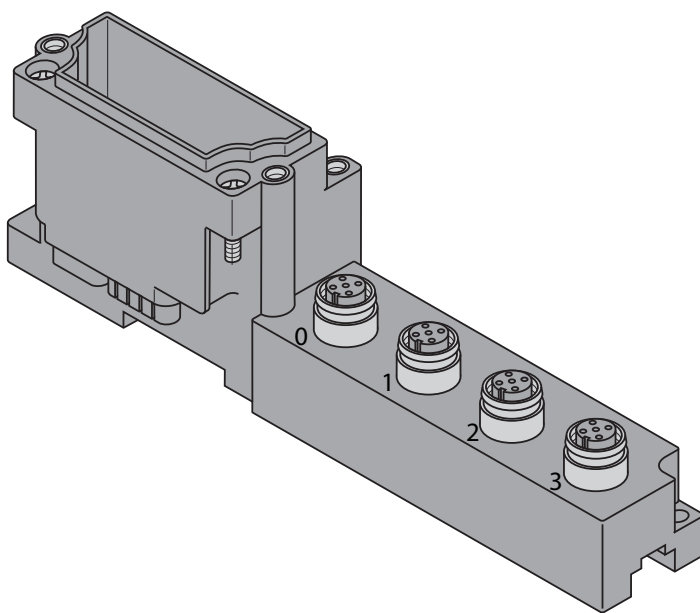


Figure 7-75:  
Pin assignment  
BL67-8DO-0.5A-N  
with BL67-B-4M12

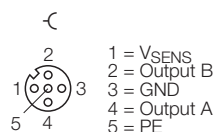
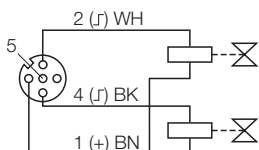


Figure 7-76:  
Wiring diagram  
BL67-8DO-0.5A-N  
with  
BL67-B-4M12



## Digital output modules

### ■ BL67-B-1M23

Figure 7-77:  
BL67-B-1M23

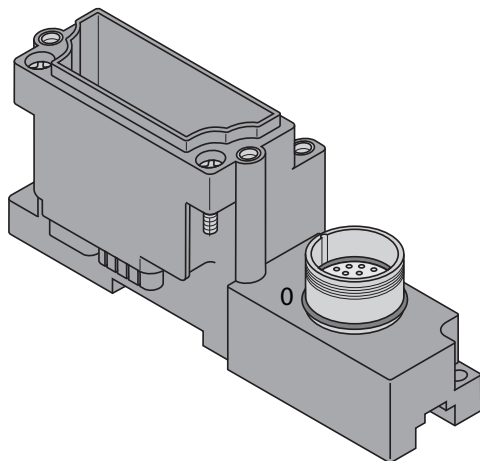


Figure 7-78:  
Pin assignment  
BL67-8DO-0.5A-N  
with  
BL67-B-1M23



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = V <sub>SENS</sub>
4 = Signal 3	10 = V <sub>SENS</sub>
5 = Signal 4	11 = V <sub>SENS</sub>
6 = Signal 5	12 = GND

### 7.8.6 Signal assignment

<i>Table 7-57: Signal assign- ment with BL67-B- 8M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

<i>Table 7-58: Signal assign- ment with BL67-B- 4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

<i>Table 7-59: Signal assign- ment with BL67-B-4M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

<i>Table 7-60: Signal assign- ment with BL67-B-1M23</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>	
	<b>Out</b>	m	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

## 8 Analog output modules

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### 8.1 Overview

Analog output modules (AO) receive output values from the gateway via the internal module bus. The modules convert these values and transmit the corresponding signals for each channel to the field level via the base modules.

The sensor supply ( $V_0$ ) is tapped from the internal voltage supply bus.

The module bus electronics of the analog input modules are galvanically isolated from the field level via an opto-coupler, and provide reverse polarity protection.

The modules are short-circuit proof.

#### Supported signal ranges

- BL67-2AO-I:  
0 to 20 mA  
4 to 20 mA
- BL67-2AO-V/BL67-4AO-V:  
0 to 10 VDC  
-10 to 10 VDC

#### LED displays

Error signals from the I/O level are indicated by each module via the "D" LED. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits.

#### 8.1.1 Resolution of analog value representations

In the bipolar mode the digitalized analog values are represented as a two's complement. The 16 bit or the 12-bit-representation (left justified) can be chosen by setting the respective module parameter.

---

#### NOTE

A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-8](#).

---

#### 8.1.2 Module overview

Table 8-1:  
Module overview

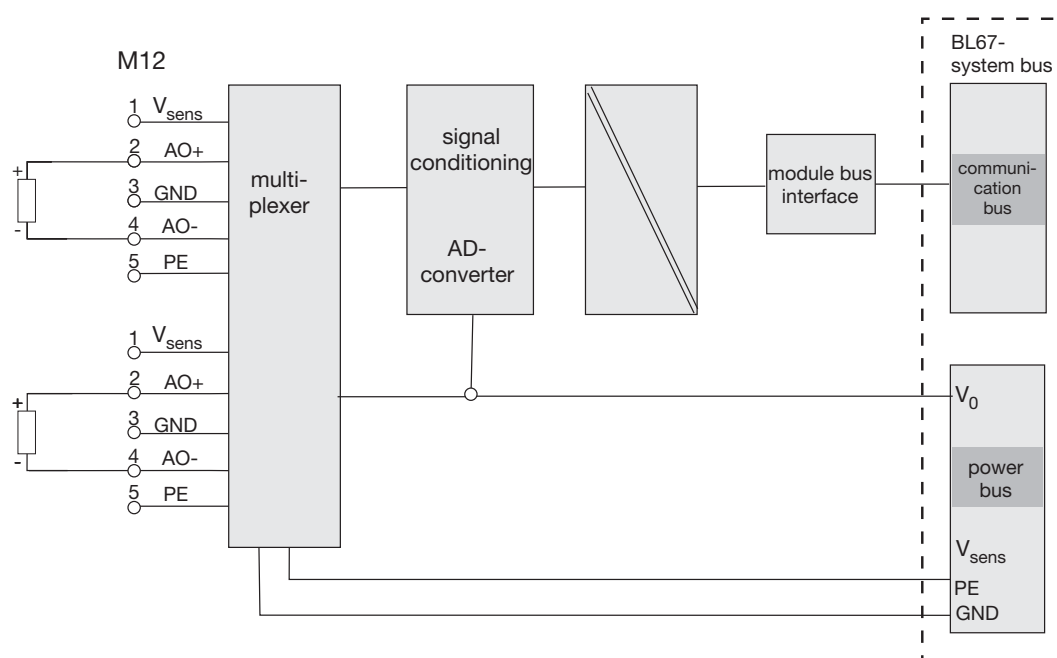
Module	No. of channels	Short-circuit proof
BL67-2AO-I	2	✓
BL67-2AO-V	2	✓
BL67-4AO-V	4	✓

## 8.2 BL67-2AO-I, 0/4 ... 20mA

Figure 8-1:  
BL67-2AO-I



Figure 8-2:  
Block diagram



### 8.2.1 Technical data

<i>Table 8-2: Technical data</i>	Designation	BL67-2AO-I
	No. of channels	2
	Nominal voltage from supply terminal	24 VDC
	Voltage range	18 to 30 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 40$ mA
	Nominal current from supply terminal (field) $I_L$	$\leq 50$ mA
	Power loss of the module, typical $P_{MAX}$	< 1 W
	Output current $I_A$	0/4 to 20 mA
	Burden resistance	
	Resistive load $R_{LO}$	< 450 $\Omega$
	Inductive load $R_{LI}$	< 1 mH
	Transmission frequency $f_T$	< 200 Hz
	Basic error at 23 °C/73.4 °F	0.2 %
	Repeat accuracy	0,05 %
	Output ripple	0.02 %
	Temperature coefficient	$\leq 150$ ppm/°C from end value
	Settling time (maximum)	
	Resistive load	0,1 ms
	inductive load	0,5 ms
	Isolation voltage	
	$U_{TMB}$ (module bus/field)	min. 500 $V_{eff}$
	$U_{Fe}$ (field/functional earth)	min. 50 VAC
	channel/channel	none
	channel/field supply	none
	channel/system supply	500 $V_{eff}$
	Measurement value representation	16 bit signed integer/ 12 bit full range, left-justified
	$I_{SENS}$ (actuator supply $V_O$ )	$\leq 250$ mA per channel; short-circuit protection in Power Feeding module or gateway

#### NOTE

 Negative values are automatically displayed as 0 mA or 4 mA, depending on the configured measurement range.

### 8.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	AO0 LSB							
	m + 1	AO0 MSB							
	m + 2	AO1 LSB							
	m + 3	AO1 MSB							

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

#### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 8-3:  
Process data bits

Process data	Meaning
AOx LSB	low byte of the analog value
AOx MSB	high byte of the analog value

### 8.2.3 Diagnostic and status messages

#### LED status displays

Table 8-4:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	no error message or diagnostics	-

## 8.2.4 Module parameters

**NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		PROFIBUS PROFINET	Parameter
	byte-oriented	word-oriented		
Channel 0	Byte 0	Bit 0	Word 0	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
	Byte 1	Bit 0	Word 1	Bit 8
		Bit 1		Bit 9
		Bit 2		Bit 10
		Bit 3		Bit 11
		Bit 4		Bit 12
		Bit 5		Bit 13
		Bit 6		Bit 14
		Bit 7		Bit 15
	Byte 2	Bit 0	Word 2	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7

	Standard				PROFIBUS PROFINET		Parameter	
	byte-oriented		word-oriented					
Channel 1								
	Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0	Output range	
		Bit 1		Bit 9		Bit 1	Data format	
		Bit 2		Bit 10		Bit 2	reserved	
		Bit 3		Bit 11		Bit 3	Deactivate channel	
		Bit 4		Bit 12		Bit 4	Output on module bus error	
		Bit 5		Bit 13		Bit 5		
		Bit 6		Bit 14		Bit 6	Data representation	
		Bit 7		Bit 15		Bit 7		
	Byte 4	Bit 0	Word 2	Bit 0	Byte 5	Bit 0	Substitute value (low byte)	
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		
	Byte 5	Bit 0	Word 2	Bit 8	Byte 4	Bit 0	Substitute value (high byte)	
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4		
		Bit 5		Bit 13		Bit 5		
		Bit 6		Bit 14		Bit 6		
		Bit 7		Bit 15		Bit 7		

Table 8-5:  
Module parameters

	Parameter name	Value
<b>A default setting</b>	Output range	0 = 0 ... 20 mA <b>A</b> 1 = 4 ... 20 mA
	Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
	Deactivate channel	0 = no <b>A</b> 1 = yes
	Output on module bus error	0 = substitute value <b>A</b> 1 = current value
	Data representation	00 = standard <b>A</b> 01 = NE 43 10 = extended range
	Substitute value	Substitute value = "0" <b>A</b> The substitute value will be transmitted if the respective parameters of the gateway have been set to "output substitute value" if the communication between module and gateway is disturbed.

### NOTE



Concerning the "number representation", please observe the tables for measurement value representation on the following pages.

## 8.2.5 Measurement value representation

### Standard value representation

#### ■ 16-bit-representation

<b>dec.</b>	<b>hex.</b>	<b>0 ... 20 mA</b>	<b>4 ... 20 mA</b>
		dec. value = $1638,35 [1/\text{mA}] \times \text{current value}$	dec. value = $2047,94 \times (\text{current value [mA]} - 4 \text{ mA})$
32767	7FFF	20.0000 mA	20.0000 mA
32766	7FFE	19.9994 mA	19.9995 mA
...	...	...	...
16384	4000	10.0003 mA	12.00024 mA
...	...	...	...
1	0001	0.0006103 mA	4.0004883 mA
0	0000	0.000000 mA	4.000000 mA
-1	FFFF	0.000000 mA	4.000000 mA
...	...	...	...
-16384	C000	0.000000 mA	4.000000 mA
...	...	...	...
-32767	8001	0.000000 mA	4.000000 mA
-32768	8000	0.000000 mA	4.000000 mA

#### ■ 12-bit-representation (left-justified)

<b>dec.</b>	<b>hex.</b>	<b>0 ... 20 mA</b>	<b>4 ... 20 mA</b>
		dec. value = $204,75 [1/\text{mA}] \times \text{current value [mA]} \times 16$	dec. value = $255,9 [1/\text{mA}] \times (\text{current value [mA]} - 4 \text{ mA}) \times 16$
$4095 \times 16$	FFFx	20.0000 mA	20.0000 mA
$4094 \times 16$	Flex	19.995117 mA	19.99609 mA
...	...	...	...
$2048 \times 16$	800x	10.0024 mA	12.0019 mA
...	...	...	...
$1 \times 16$	001x	0.004883 mA	4.00391 mA
0	000x	0.000000 mA	4.000000 mA

**Extended range - value representation**

- 16-bit-representation

<b>dec.</b>	<b>hex.</b>		<b>0 ... 20 mA</b>
dec. value = 1382,4 [1/mA] × current value [mA]			
32767	7FFF		23.703 mA
32752	7FFF		23.692 mA
32512	7F00		23.5185 mA
32511	7EFF		23.5178 mA
32496	7EF0		23.507 mA
27664	6C10		20.0116 mA
27649	6C01		20.0007 mA
27648	6C00		20 mA
16	0010	nominal range	11,574 µA
1	0001		0,7234 µA
0	0000		0.0000 mA
-1	FFFF		0.0000 mA
-16	FFF0		0.0000 mA
-6912	E500		0.0000 mA
-27648	9400		0.0000 mA
-27649	93FF		0.0000 mA
-27664	93F0		0.0000 mA
-32512	8100		0.0000 mA
-32513	80FF		0.0000 mA
-32752	80F0		0.0000 mA
-32768	8000		0.0000 mA

## Analog output modules

<b>dec.</b>	<b>hex.</b>		<b>4 ... 20 mA</b>
dec. value = $1728 [1/\text{mA}] \times (\text{current value} [\text{mA}] - 4 \text{ mA})$			
32767	7FFF	out of range	22.962 mA
32752	7FF0		22.954 mA
32512	7F00		22.8148 mA
32511	7EFF		22.8142 mA
32496	7EF0	nominal range	22.8056 mA
27664	6C10		20.0093 mA
27649	6C01		20.0006 mA
27648	6C00		20 mA
16	0010	out of range	4.009259 mA
1	0001		4.000578 mA
0	0000		4.0000 mA
-1	FFFF		3.99942 mA
-16	FFF0	nominal range	3.99075 mA
-6912	E500		0.0000 mA
-6913	E4FF		0.0000 mA
-27648	9400		0.0000 mA
-27649	93FF	out of range	0.0000 mA
-27664	93F0		0.0000 mA
-32512	8100		0.0000 mA
-32513	80FF		0.0000 mA
-32752	80F0	nominal range	0.0000 mA
-32768	8000		0.0000 mA

■ 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

**Value representation process automation (NE 43)**

- 16-bit-representation

The hexadecimal value transmitted by the module has to be interpreted as decimal value, which corresponds, if multiplied with a defined factor, to the analog value.

Example:

Process value:	
– dec.	15020
– hex.	3AAC
Output current	15.02 mA

dec.	hex.		0 ... 20 mA
dec. value = 1000 [1/mA] × current value [mA]			
65535	FFFF		22.000 mA
22001	55F1		22.000 mA
22000	55F0		22.000 mA
21001	5209		21.001 mA
21000	5208	nominal range	21.000 mA
20001	4E21		20.001 mA
20000	4E20		20.000 mA
8000	1F40		8.000 mA
4000	0FA0		4.000 mA
2	0002		0.002 mA
1	0001		0.001 mA
0	0000		0.000 mA
out of range			

dec.	hex.		4 ... 20 mA
dec. value = 1000 [1/mA] × current value [mA]			
65535	FFFF		22.000 mA
22001	55F1		22.001 mA
22000	55F0		22.000 mA
21001	5209		21.001 mA
21000	5208	nominal range	21.000 mA
20001	4E21		20.001 mA
20000	4E20		20.000 mA
8000	1F40		8.000 mA
4000	0FA0		4.000 mA
≤ 3999	0F9F		3.999 mA
3800	0ED8		3.800 mA
3600	0E10		3.600 mA
3599	0EOF		3.599 mA
2000	07D0		2.000 mA
< 1999	07CF		1.999 mA
1	0001		0.001 mA
0	0000		0.000 mA
out of range			

## Analog output modules

- 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

### 8.2.6 Base modules/pin assignment

- BL67-B-2M12

Figure 8-3:  
BL67-B-2M12

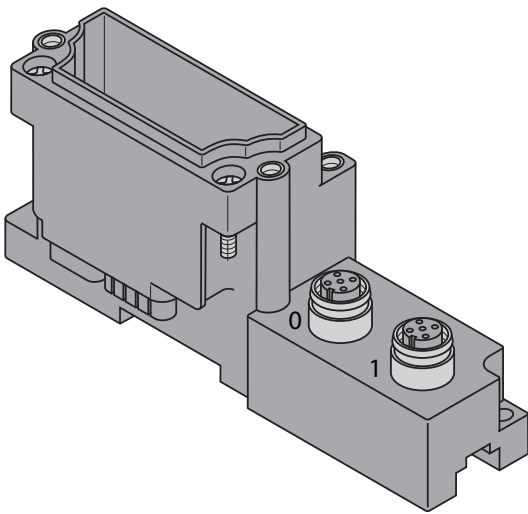
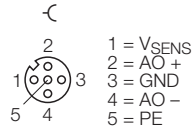


Figure 8-4:  
Pin assignment  
BL67-2AO-I with  
BL67-B-2M12

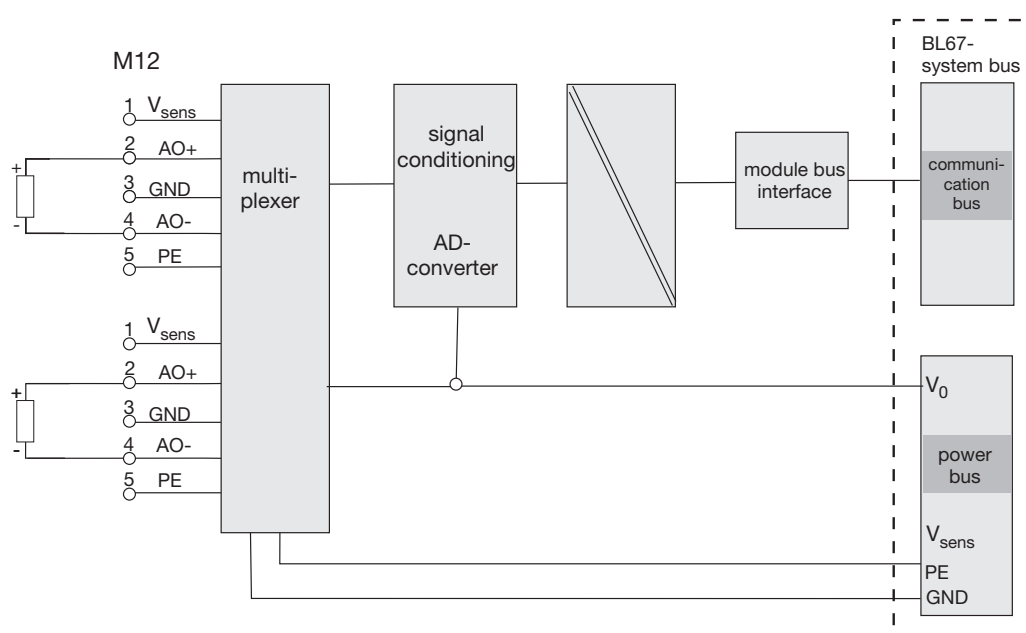


### 8.3 BL67-2AO-V, -10/0 ... +10VDC

Figure 8-5:  
BL67-2AO-V



Figure 8-6:  
Block diagram



**8.3.1 Technical data**
*Table 8-6:  
Technical data*

	Designation	BL67-2AO-V
No. of channels	2	
Nominal voltage from supply terminal	24 VDC	
Voltage range	18 to 30 VDC	
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 60$ mA	
Nominal current from supply terminal (field) $I_L$	$\leq 50$ mA	
Power loss of the module, typical $P_{MAX}$	< 1 W	
Output voltage $U_A$	-10/0 to 10 VDC	
Burden resistance		
Resistive load $R_{LO}$	> 1 k $\Omega$	
Capacitive load $R_{Lk}$	< 1 $\mu$ F	
Short-circuit current $I_k$	$\leq 40$ mA	
Transmission frequency $f_T$	< 100 Hz	
Basic error at 23 °C/73.4 °F	0.2 %	
Repeat accuracy	0.05 %	
Output ripple	0.02 %	
Temperature coefficient	$\leq 300$ ppm/°C from end value	
Settling time (maximum)		
Resistive load	0,1 ms	
inductive load	0,5 ms	
Isolation voltage		
$U_{TMB}$ (module bus/field)	min. 500 V <sub>eff</sub>	
$U_{Fe}$ (field/functional earth)	min. 50 V <sub>AC</sub>	
channel/channel	none	
channel/field supply	none	
channel/system supply	500 V <sub>eff</sub>	
Measurement value representation	16 bit signed integer/ 12 bit full range, left-justified	
$I_{SENS}$ (actuator supply $V_O$ )	$\leq 250$ mA per channel; short-circuit protection in Power Feeding module or gateway	

**NOTE**

 Negative values are automatically displayed as 0 V in a configured measurement range of 0 to 10 V.

**8.3.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	AO0 LSB							
	m + 1	AO0 MSB							
	m + 2	AO1 LSB							
	m + 3	AO1 MSB							

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

 With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 8-7:  
Process data bits

	Process data	Meaning
	AOx LSB	low byte of the analog value
	AOx MSB	high byte of the analog value

**8.3.3 Diagnostic and status messages****LED status displays**

Table 8-8:  
LED status dis-  
plays

LED	Display	Meaning	Remedy
D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	No error messages or diagnostics	-

### 8.3.4 Module parameters

**NOTE**


Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	<b>Standard</b>				<b>PROFIBUS PROFINET</b>	<b>Parameter</b>	
	<b>byte- oriented</b>	<b>word- oriented</b>					
Channel 0	Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0	Output range
		Bit 1		Bit 1		Bit 1	Data format
		Bit 2		Bit 2		Bit 2	reserved
		Bit 3		Bit 3		Bit 3	Deactivate channel
		Bit 4		Bit 4		Bit 4	Output on module bus error
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	Data representation
		Bit 7		Bit 7		Bit 7	
	Byte 1	Bit 0	Word 1	Bit 8	Byte 2	Bit 0	Substitute value (low byte)
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	
	Byte 2	Bit 0	Word 1	Bit 0	Byte 1	Bit 0	Substitute value (high byte)
		Bit 1		Bit 1		Bit 1	
		Bit 2		Bit 2		Bit 2	
		Bit 3		Bit 3		Bit 3	
		Bit 4		Bit 4		Bit 4	
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	

	Standard				PROFIBUS PROFINET		Parameter
	byte- oriented		word- oriented				
Channel 1							
	Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0	Output range
		Bit 1		Bit 9		Bit 1	Data format
		Bit 2		Bit 10		Bit 2	reserved
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	
	Byte 4	Bit 0	Word 2	Bit 0	Byte 5	Bit 0	Substitute value (low byte)
		Bit 1		Bit 1		Bit 1	
		Bit 2		Bit 2		Bit 2	
		Bit 3		Bit 3		Bit 3	
		Bit 4		Bit 4		Bit 4	
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 5	Bit 0	Word 2	Bit 8	Byte 4	Bit 0	Substitute value (high byte)
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

Table 8-9:  
Module parameters

	Parameter name	Value
<b>A default setting</b>	Output range	0 = 0 ... +10 V <b>A</b> 1 = -10 ... +10 V
	Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
	Substitute value	Substitute value = "0" <b>A</b> The substitute value will be transmitted if the respective parameters of the gateway have been set to "output substitute value" or if the communication between module and gateway is disturbed.

### 8.3.5 Base modules/pin assignment

- BL67-B-2M12

Figure 8-7:  
BL67-B-2M12

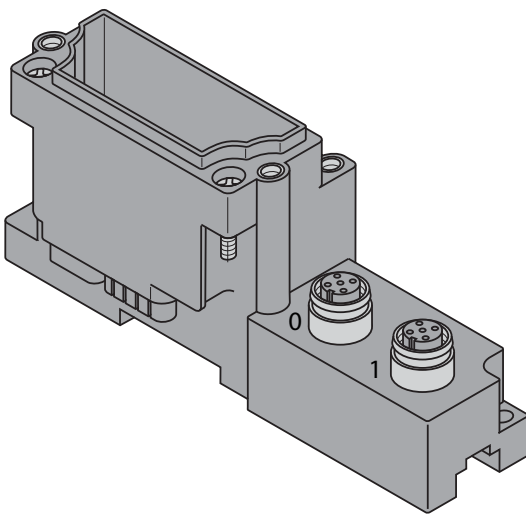
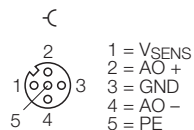


Figure 8-8:  
Pin assignment  
BL67-2AO-I with  
BL67-B-2M12



### 8.3.6 Measurement value representation

#### 16-bit-representation

- Voltage values from 0 to 10 VDC

The value range:

**0 V to 10 V**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

- Voltage values from -10 to 10 V DC

The value range:

**0 V to 10 V**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

The value range:

**-10 V to -3,052 10<sup>-4</sup> V**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal:-32768 to -1)

**12-bit-representation (left-justified)**

- Voltage values from 0 to 10 VDC

The value range:

**0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

- Voltage values from -10 to 10 VDC

The value range:

**0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to 7FF<sub>hex</sub>** (decimal: 0 to 2047)

The value range:

**-10 V to -0.0049 V**

is displayed as follows:

**800<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -2048 to -1)

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**NOTE**

A detailed description of the measurement value representation for the analog input modules in 16 or 12 bit can be found in the [Appendix](#) of this manual, [page 15-22](#).

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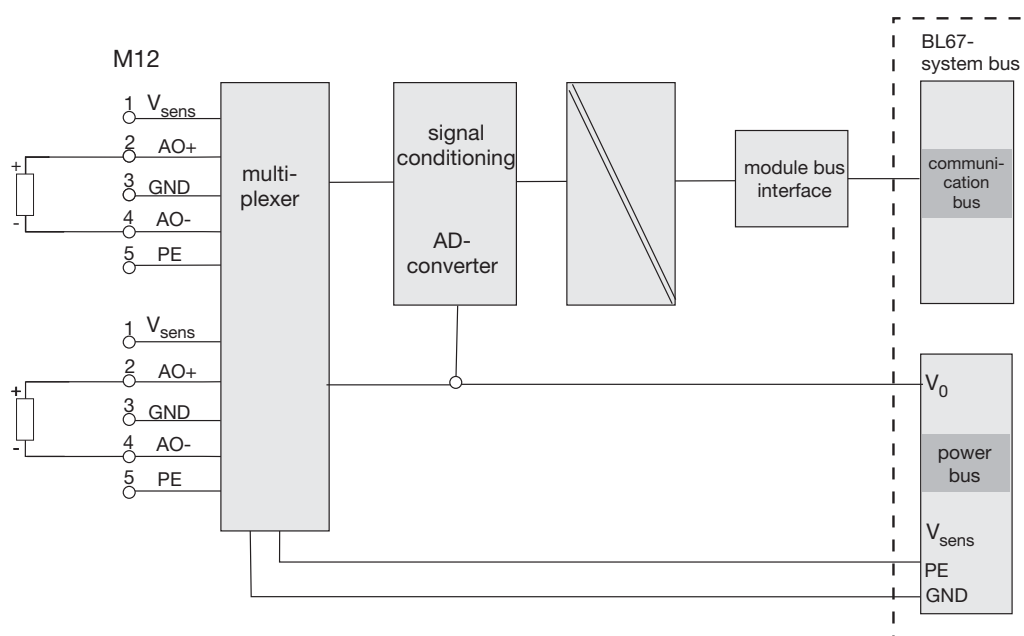
## Analog output modules

### 8.4 BL67-4AO-V, -10/0 ... +10 VDC

Figure 8-9:  
BL67-4AO-V



Figure 8-10:  
Block diagram



### 8.4.1 Technical data

Table 8-10:  
*Technical data*

Designation	BL67-4AO-V
No. of channels	4
Nominal voltage from supply terminal	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 50$ mA
Nominal current from supply terminal (field) $I_L$	$\leq 50$ mA
Power loss of the module, typical $P_{MAX}$	< 1 W
Output signal	
Output voltage $U_A$	-10/0 to 10 VDC
Burden resistance	
– Resistive load $R_{LO}$	> 1 k $\Omega$
– Capacitive load $R_{LK}$	< 1 $\mu$ F
Short-circuit current $I_K$	$\leq 40$ mA
Transmission frequency $f_T$	< 100 Hz
Basic error at 23 °C/73.4 °F	0.3 %
Repeat accuracy	0,05 %
Output ripple	0.02 %
Temperature coefficient	$\leq 300$ ppm/°C from end value
Settling time (maximum)	
– Resistive load	max. 0,5 ms
– inductive load	max. 2,0 ms
– capacitive load	max. 2,0 ms
Common mode error	min. 90 dB
Differential mode error	min. 70 dB
Crosstalk (channel to channel)	min. - 50 dB
Isolation voltages	
$U_{TMB}$ (module bus/field)	min. 500 VDC
$U_{PE}$ (field/PE)	min. 500 VDC
Resolution of the A/D converter	16 bit

**NOTE**

Negative values are automatically displayed as 0 V in a configured measurement range of 0 to 10 V.

**8.4.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Output	m	AO0 LSB							
	m + 1	AO0 MSB							
	m + 2	AO1 LSB							
	m + 3	AO1 MSB							
	m + 4	AO2 LSB							
	m + 5	AO2 MSB							
	m + 6	AO3 LSB							
	m + 7	AO3 MSB							

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 8-11:  
Process data bits

Process data	Meaning
AOx LSB	low byte of the analog value
AOx MSB	high byte of the analog value

### 8.4.3 Diagnostic and status messages

#### LED status displays

Table 8-12:  
LED status dis-  
plays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF		No error messages or diagnostics	-
0 to 4	Green		Input channel x active	-
	Green flashing, 0.5 Hz		Underflow diagnostic at input	-
	Green flashing, 4 Hz		Overflow diagnostic at input	-
	OFF		Input channel x inactive	

#### Diagnostic data

This module has the following diagnostic data **per channel**:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Hardware-error	-	-	-	Overflow/ underflow (NE 43 only)	-	-	Output value out of range

Table 8-13:  
diagnostics

<b>Diagnostics</b>	<b>Meaning</b>
Output value out of range	Underrun/overrun of the valid output range (limit values see <a href="#">page 8-27ff.</a> )
Overflow/underflow (NE 43 only)	The output value lies under or over the set output value and can not be given out (limit values see <a href="#">page 8-31ff.</a> )
Hardware failure	Shows common errors of the module hardware (e.g. CRC-error, calibration error, ...). The return analog value in case of an error is "0". Module exchange necessary!

## 8.4.4 Module parameters

**NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		PROFIBUS PROFINET	Parameter
	byte-oriented	word-oriented		
Channel 0	Byte 0	Bit 0	Word 0	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
	Byte 1	Bit 0	Word 1	Bit 8
		Bit 1		Bit 9
		Bit 2		Bit 10
		Bit 3		Bit 11
		Bit 4		Bit 12
		Bit 5		Bit 13
		Bit 6		Bit 14
		Bit 7		Bit 15
	Byte 2	Bit 0	Word 2	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
Channel 1	Byte 3	Bit 0	Word 3	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7

	Standard				PROFIBUS PROFINET		Parameter	
	byte- oriented		word- oriented					
Channel 1	Byte 4	Bit 0	Word 2	Bit 0	Byte 5	Bit 0	Substitute value (low byte)	
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		
	Byte 5	Bit 0		Bit 8	Byte 4	Bit 0	Substitute value (high byte)	
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4		
		Bit 5		Bit 13		Bit 5		
		Bit 6		Bit 14		Bit 6		
		Bit 7		Bit 15		Bit 7		
Channel 2	Byte 6	Bit 0	Word 3	Bit 0	Byte 6	Bit 0	Operation mode	
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		
	Byte 7	Bit 0	Word 3	Bit 8	Byte 8	Bit 0	Substitute value (low byte)	
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4		
		Bit 5		Bit 13		Bit 5		
		Bit 6		Bit 14		Bit 6		
		Bit 7		Bit 15		Bit 7		
Byte 8	Word 4	Bit 0		Bit 0	Byte 7	Bit 0	Substitute value (high byte)	
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		

	Standard				PROFIBUS PROFINET		Parameter
	byte- oriented	word- oriented					
Channel 3	Byte 9	Bit 0	Word 4	Bit 8	Byte 9	Bit 0	Operation mode
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	Data format
		Bit 5		Bit 13		Bit 5	Deactivate diagnostics
		Bit 6		Bit 14		Bit 6	Output on module bus error
		Bit 7		Bit 15		Bit 7	
	Byte 10	Bit 0	Word 5	Bit 0	Byte 11	Bit 0	Substitute value (low byte)
		Bit 1		Bit 1		Bit 1	
		Bit 2		Bit 2		Bit 2	
		Bit 3		Bit 3		Bit 3	
		Bit 4		Bit 4		Bit 4	
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 11	Bit 0	Word 5	Bit 8	Byte 10	Bit 0	Substitute value (high byte)
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

Table 9:  
Module parameters

Parameter	settings
<b>A default settings</b>	
Operation mode	0000 = voltage -10 ... 10 V DC standard <b>A</b> 0001 = voltage 0 ... 10 V DC standard 0010 = voltage -10 ... 10 V DC PA (NE 43) 0011 = voltage 0 ... 10 V DC PA (NE 43) 0100 = voltage -10 ... 10 V DC extended range 0101 = voltage 0 ... 10 V DC extended range  1111 = deactivate
Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
Deactivate diagnostics	0 = no <b>A</b> 1 = yes
Output on module bus error	0 = substitute value <b>A</b> 1 = current value
Substitute value	Substitute value = "0" <b>A</b> The substitute value will be transmitted if the respective parameters of the gateway have been set to "output substitute value" or if the communication between module and gateway is disturbed.

## 8.4.5 Measurement value representation

### Standard representation

#### ■ 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = 3276,7 [1/V] × voltage value [V]				
100.00 %	32767	7FFF		10.0000 V
99.99695 %	32766	7FFE		9.9997 V
	...	...		...
50.00153 %	16384	4000		5.0002 V
	...	...		...
0.00305 %	1	0001		0.000305 V
0.00000 %	0	0000		0.000000 V
-0.00305 %	-1	FFFF	nominal range	-0.000305 V
	...	...		...
-50.00000 %	-16384	C000		-5.0000 V
	...	...		...
-99.99695 %	-32767	8001		-9.9997 V
-100.00 %	-32768	8000		-10.0000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = 3276,7 [1/V] × voltage value [V]				
100.00 %	32767	7FFF		10.0000 V
99.99695 %	32766	7FFE		9.9997 V
	...	...		...
50.00153 %	16384	4000		5.0002 V
	...	...		...
0.00305 %	1	0001		0.000305 V
0.00000 %	0	0000		0.000000 V
-0.00305 %	-1	FFFF	DIA Output value out of range ON at FFFF to 8000	0.000000 V
	...	...		...
-50.00000 %	-16384	C000		0.000000 V
	...	...		...
-99.99695 %	-32767	8001		0.000000 V
-100.00 %	-32768	8000		0.000000 V

## Analog output modules

■ 12-bit-representation (left-justified)

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = $204,7 [1/V] \times \text{voltage value [V]} \times 16$				
100.000 %	$2047 \times 16$	7FFF		10.0000 V
99.951 %	$2046 \times 16$	7FEx		9.9951 V
	...	...		...
0.04885 %	$1 \times 16$	001x		0.004885 V
0.00000 %	0	000x		0.000000 V
-0.04883 %	$-1 \times 16$	FFFx		-0.004883 V
	...	...		...
-99.95 %	$-2047 \times 16$	801x		-9.9951 V
-100.00 %	$-2048 \times 16$	800x		-10.0000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = $409,5 [1/V] \times \text{voltage value [V]} \times 16$				
100.00 %	$4095 \times 16$	FFFx		10.0000 V
99.976 %	$4094 \times 16$	FFEx		9.9976 V
	...	...		...
50.012 %	$2048 \times 16$	800x		5.0021 V
	...	...		...
0.0244 %	$1 \times 16$	001x		0.002442 V
0.00000 %	0	000x		0.000000 V

**Extended range - value representation**

- 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = $2764,8 [1/V] \times \text{voltage value [V]}$				
118.515 %	32767	7FFF	DIA Output value out of range ON at 7F00 to 7FFF	11.851 V
118.461 %	32752	7FF0		11.846 V
117.593 %	32512	7F00		11.7593 V
117.589 %	32511	7EFF		11.7589 V
117.535 %	32496	7EF0		11.7535 V
100.058%	27664	6C10		10.0058 V
$\geq 100,004\%$	27649	6C01		10.0004 V
100.000 %	27648	6C00		10 V
0.05787 %	16	0010		5.787 mV
0.003617 %	1	0001		361,7 $\mu$ V
0.000 %	0	0000	nominal range	0 V
-0.00362 %	-1	FFFF		-361,7 $\mu$ V
-0.05787 %	-16	FFF0		-5,787 mV
-25.000 %	-6912	E500		-2.5 V
-100.000 %	-27648	9400		-10 V
$\leq -100,004\%$	-27649	93FF		-10.0004 V
-100.058 %	-27664	93F0		-10.0058 V
-117.593 %	-32512	8100		-11.7593 V
-117.596 %	-32513	80FF	DIA Output value out of range ON at 08FF to 8000	11.7596 V
-118.461 %	-32752	80F0		-11.846 V
-118.519 %	-32768	8000		-11.852 V

## Analog output modules

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = 2764,8 [1/V] × voltage value [V]				
118.515 %	32767	7FFF	DIA Output value out of range ON at 7F00 to 7FFF	11.851 V
118.461 %	32752	7FF0		11.846 V
117.593 %	32512	7F00		11.7593 V
117.589 %	32511	7EFF	out of range	11.7589 V
117.535 %	32496	7EF0		11.7535 V
100.058%	27664	6C10		10.0058 V
≥ 100,004 %	27649	6C01		10.0004 V
100.000 %	27648	6C00	nominal range	10 V
0.05787 %	16	0010		5.787 mV
0.003617 %	1	0001		361,7 µV
0.000 %	0	0000		0.00 V
-0.00362 %	-1	FFFF	DIA Output value out of range ON at FFFF to 8000	0.00 V
-0.05787 %	-16	FFF0		0.00 V
-25.000 %	-6912	E500		0.00 V
-100.000 %	-27648	9400		0.00 V
≤ -100,004 %	-27649	93FF		0.00 V
-100.058 %	-27664	93F0		0.00 V
-117.593 %	-32512	8100		0.00 V
-117.596 %	-32513	80FF		0.00 V
-118.461 %	-32752	80F0		0.00 V
-118.519 %	-32768	8000		0.00 V

■ 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

**Value representation process automation (NE 43)**

- 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = $1000 [1/V] \times \text{voltage value [V]}$				
327.67 %	32767	7FFF	DIA Overflow/underflow ON at 2AF9 to 7FFF	11.000 V
110,01 %	11001	2AF9		11.000 V
110.00 %	11000	2AF8		11.000 V
105.01 %	10501	2905	DIA Output value out of range ON at 2905 to 7FFF	10.501 V
105.00 %	10500	2904	out of range	10.500 V
100.01 %	10001	2711		10.001 V
100.000 %	10000	2710		10.000 V
40.00 %	4000	0FA0		4.000 V
0.01 %	1	0001		0.001 V
0.000 %	0	0000		0 V
-0.01 %	-1	FFFF		-0.001 V
-40.00 %	-4000	F060		-4.000 V
-100.00 %	-10000	D8F0		-10.000 V
≤ -100,01 %	-10001	D8EF	out of range	-10.001 V
-105.00 %	-10500	D6FC		-10.500 V
-105.01 %	-10501	D6FB	DIA Output value out of range ON at D6FB to 8000	-10.501 V
-110.00 %	-11000	D508		-11.000 V
-110.01 %	-11001	D507	DIA Overflow/underflow ON at D507 to 8000	-11.000 V
-327.68 %	-32768	8000		-11.000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = $1000 [1/V] \times \text{voltage value [V]}$				
655.35 %	65535	FFFF	DIA Overflow/underflow ON at 2AF9 to FFFF	11.000 V
110,01 %	11001	2AF9		11.000 V
110.00 %	11000	2AF8		11.000 V
105.01 %	10501	2905	DIA Output value out of range ON at 2905 to FFFF	10.501 V
105.00 %	10500	2904	out of range	10.500 V
100.01 %	10001	2711		10.001 V
100.000 %	10000	2710		10.000 V
40.00 %	4000	0FA0		4.000 V
20.00 %	2000	07D0		2.000 V
0.01 %	1	0001		0.001 V
0.000 %	0	0000		0 V

- 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

### 8.4.6 Base modules/pin assignment

■ BL67-B-4M12

Figure 8-11:  
BL67-B-4M12

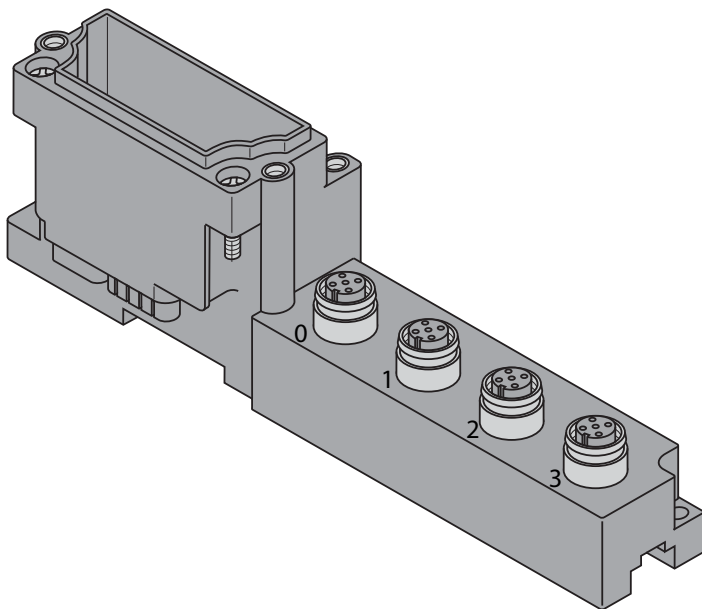
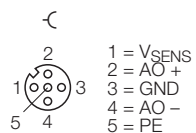
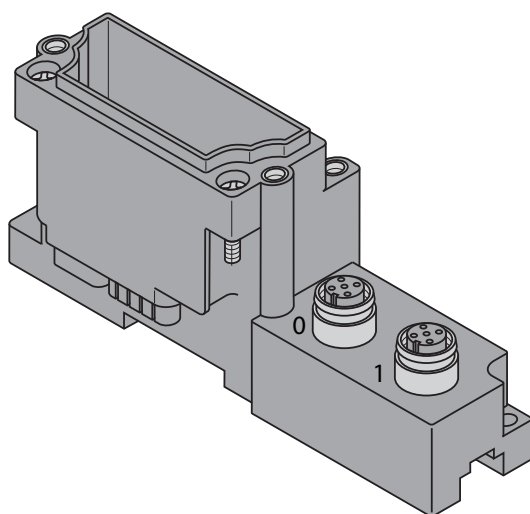


Table 8-1:  
Pin assignment  
BL67-4AO-V with  
BL67-B-4M12



■ BL67-B-2M12-8/ BL67-B-2M12-8-P

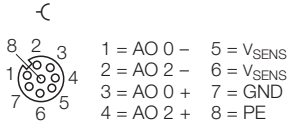
Figure 8-12:  
BL67-B-2M12/  
BL67-B-2M12-8-P



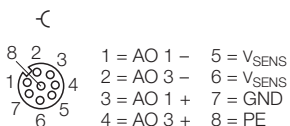
**Table 8-2:** slot 0:*Pin assignment*

BL67-4AO-V with

BL67-B-2M12-8

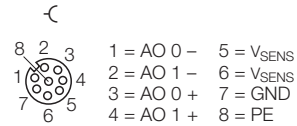


slot 1:

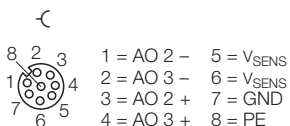
**Table 8-3:** slot 0:*Pin assignment*

BL67-4AO-V with

BL67-B-2M12-8-P



slot 1:



## **Analog output modules**

## 9 Digital combi modules

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<b>9.5</b>		

### 9.1 Overview

The digital combi modules provide optically isolated in- and outputs according to IEC 6113, type 1.

The inputs detect electrical high- and low-level values through the base module connections and transmit the corresponding digital value to the gateway and the outputs receive output values from the gateway via the internal module bus. The modules convert these values and transmit the corresponding high or low level signals for each channel to the field level via the base modules.

The sensor supply ( $V_{\text{sens}}$ ) and the output supply ( $V_O$ ) are tapped from the internal voltage supply bus. They are short circuit proof (100 mA) and supplied by the module.

Short-circuit detection is realized in the module.

---

#### **WARNING!**



Automatic recovery of outputs

**Active outputs**

- Deactivate the automatic recovery of outputs via the respective parameterization
- 

#### **WARNING!**



Faulty safety-related switching-off

**Active outputs**

- Switch-off digital outputs all-pole in galvanically isolated groups
- 

#### **LED displays**

Channel statuses are indicated by LEDs. Error signals from the I/O level are indicated by each module via the "D" LED. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits.

---

#### **ATTENTION!**



High voltage when switching-off inductive loads

**Destruction of the electronic in the module**

- Provide an external suppressor.
- 

### 9.1.1 Module overview

Table 9-1:  
Module overview

	<b>Module</b>	<b>No. of channels</b>	<b>Positive switching</b>
	BL67-4DI4DO-PD	4	✓
	BL67-8XSG-PD	8	✓
	BL67-8XSG-P	8	✓

## 9.2 BL67-4DI4DO-PD

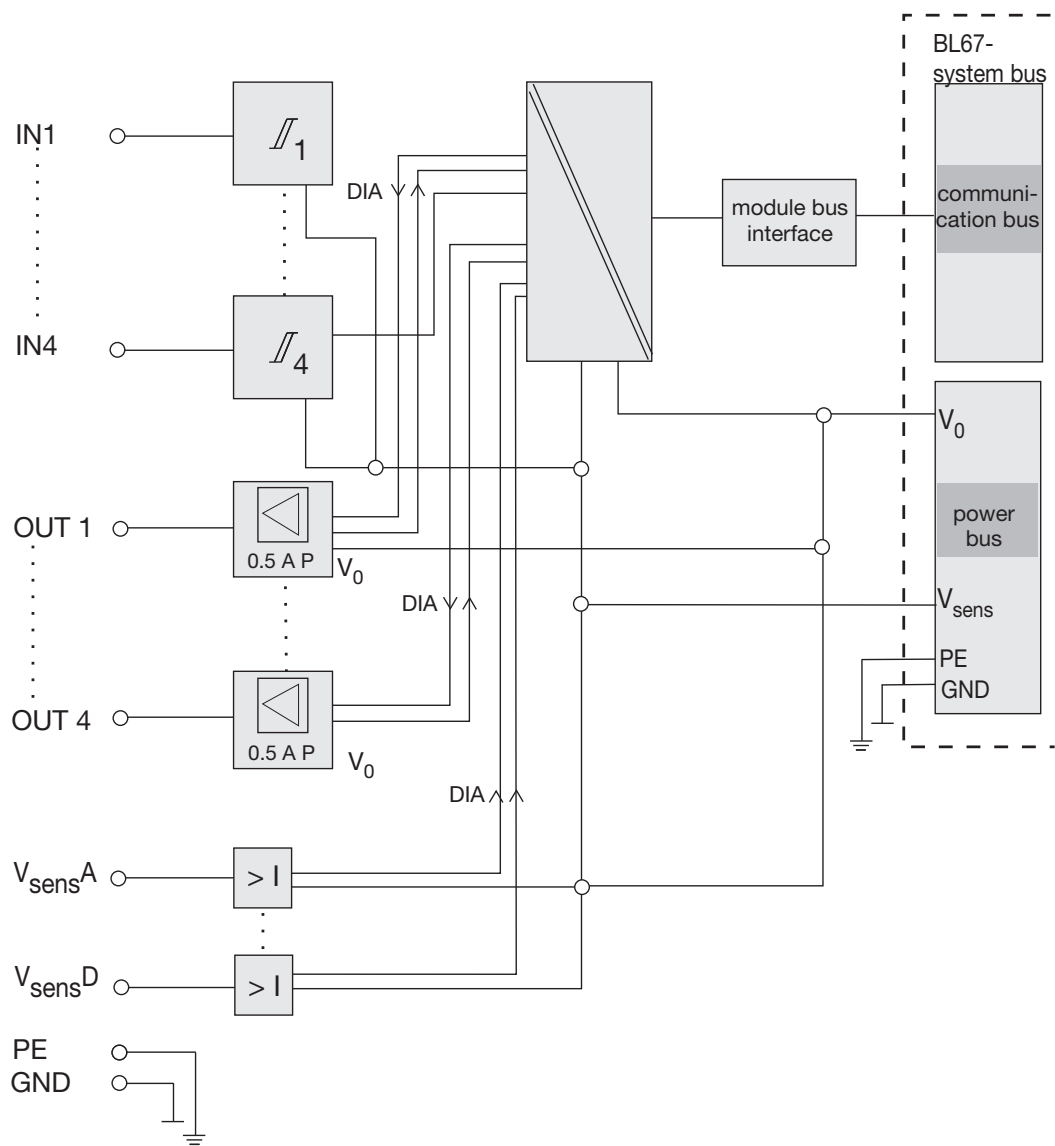
The module provides one in- and one output at each M12-connector.

Figure 9-1:  
BL67-4DI/4DO-PD



## Digital combi modules

Figure 9-2:  
Block diagram



### 9.2.1 Technical data

<i>Table 9-2: Technical data</i>	Designation	BL67-4DI4DO-PD
	Nominal voltage from supply terminal	24 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
	Nominal current from supply terminal (field) $I_L$	$\leq 100 \text{ mA}$ (at load current = 0)
	Power loss of the module, typical	< 1,5 W
<b>Inputs</b>		4
	Input voltage at nominal value 24 VDC	
	– Low level	< 4,5 V
	– High level	> 7 V (max. 30 V)
	Input current $I_{in}$	
	Low level	< 1,5 mA
	High level	$2,1 \text{ mA} < I_{in} < 3,7 \text{ mA}$
	Input delay	
	$T_{ON}$	< 2,5 ms
	$T_{OFF}$	< 2,5 ms
<b>Outputs</b>		4
	Load voltage $V_O$	24 VDC
	– Voltage range	18 to 30 VDC
	Output voltage, high level (loaded)	min. L+ (-1 V)
	Output current $I_A$	
	– High level $I_A$ (nominal value)	0.5 A
	– High level $I_{AMAX}$	0.6 A (according to IEC 61 131-2)
	Simultaneity factor	100 %
	Switch-off characteristic $K_A$	
	– $I_{OUT} > 1.5 \text{ A}$	< 4 ms
	– $1.0 \text{ A} < I_{OUT} < 1.5 \text{ A}$	< 10 s
	– $0.6 \text{ A} < I_{OUT} < 1.0 \text{ A}$	min. 10 s/max. 60 s
	Delay at signal change and resistive load	
	– from low to high level	3 ms
	– from high to low level	3 ms
	Load impedance range	48 $\Omega$ to 1 k $\Omega$

Switch-on resistance $R_{on}$	max. 190 mΩ
Resistive, inductive and lamp loads can be connected	
– Load impedance, resistive $R_{LO}$	48 Ω
– Lamp load $R_{LL}$	3 W
Switching frequency	
– resistive load	200 Hz
– inductive load	2 Hz
– lamp load	20 Hz
Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

**NOTE**

 The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 2 A, depending on the number of the parallel switched outputs.

## 9.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	-	-	-	-	DI3	DI2	DI1	DI0
Output	m	-	-	-	-	DO3	DO2	DO1	DO0

n = offset of input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

---

**NOTE**

 With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

---

Table 9-3:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active
DOx	0	Digital output inactive
	1	Digital output active

---

### 9.2.3 Diagnostic and status messages

#### LED status displays

<i>Table 9-4: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		Red	No field voltage (LED $V_i$ and $V_o$ at Power Feeding module is "off")	Check the power supply for the inputs ( $V_{sens}$ ) and the outputs ( $V_o$ ).
		OFF	No error messages or diagnostics	-
0 to 7	Green	– LEDs 0 to 3: Input status – LEDs 4 to 7: Output status		-
		Red, flashing, 2 Hz	LED 0 to 3: Short-circuit of the Sensor supply	Eliminate the cause for the short-circuit or the overload.
		Red	LED 4 to 7: Short-circuit at output x	Eliminate the cause for the short-circuit or the overload.
		OFF	Status of the in- or output at channel x = 0	-

**Diagnostic data**

This module has the following diagnostic data available:

<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
0	-	-	-	-	Overcurrent sensor supply D	Overcurrent sensor supply C	Overcurrent sensor supply B	Overcurrent sensor supply A
1	-	-	-	-	Output signal overcurrent Ch3	Output signal overcurrent Ch2	Output signal overcurrent Ch1	Output signal overcurrent Ch0

Table 9-5:  
*Diagnostics*

**Diagnostics**

Sensor supply overcurrent Chx	Short-circuit or overload at sensor supply A, B, C or D (see <a href="#">Table 9-30</a> :)
Output signal overcurrent Chx	Short-circuit or overload at The channel is switched off automatically. For the for switching-off characteristics of the outputs see Technical data <a href="#">Table 9-2</a> :

### 9.2.4 Module parameters

**NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

Standard		PROFIBUS PROFINET		Parameter	
byte-oriented	word-oriented	Byte 0	Byte 0	Bit 0	Activate input filter (channel 0)
Byte 0	Word 0	Bit 1	Bit 1	Bit 1	Activate input filter (channel 1)
		Bit 2	Bit 2	Bit 2	Activate input filter (channel 2)
		Bit 3	Bit 3	Bit 3	Activate input filter (channel 3)
		Bit 4	Bit 4	reserved	
		Bit 5	Bit 5		
		Bit 6	Bit 6		
		Bit 7	Bit 7		
		Bit 8	Byte 1	Bit 0	Invert digital input (channel 0)
Byte 1	Word 0	Bit 9	Bit 1	Bit 1	Invert digital input (channel 1)
		Bit 10	Bit 2	Bit 2	Invert digital input (channel 2)
		Bit 11	Bit 3	Invert digital input (channel 3)	
		Bit 12	Bit 4	reserved	
		Bit 13	Bit 5		
		Bit 14	Bit 6		
		Bit 15	Bit 7		
		Bit 0	Byte 2	Bit 0	Manual output reset after overcurrent (channel 0)
Byte 2	Word 1	Bit 1	Bit 1	Bit 1	Manual output reset after overcurrent (channel 1)
		Bit 2	Bit 2	Bit 2	Manual output reset after overcurrent (channel 2)
		Bit 3	Bit 3	Bit 3	Manual output reset after overcurrent (channel 3)
		Bit 4	Bit 4	reserved	
		Bit 5	Bit 5		
		Bit 6	Bit 6		
		Bit 7	Bit 7		
		Bit 8	Byte 3	Bit 0	reserved
Byte 3	Word 1	Bit 9	Bit 1		
		Bit 10	Bit 2		
		Bit 11	Bit 3		
		Bit 12	Bit 4		
		Bit 13	Bit 5		
		Bit 14	Bit 6		
		Bit 15	Bit 7		

*Table 9-6:  
Module parameters*

**A default setting**

	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
<b>A default setting</b>	Activate input filter	0 =no <b>A</b> 1 = yes	input filter: 0,25 ms input filter: 2,5 ms
	Invert digital input	0 =no <b>A</b> 1 = yes	Input signal not inverted. Input signal inverted. conversion of the effective signal direction for sensors
	Manual output reset after overcurrent	0 =no <b>A</b> 1 = yes	The output is manually switched-off and on again.

### 9.2.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 9-3:  
BL67-B-8M8

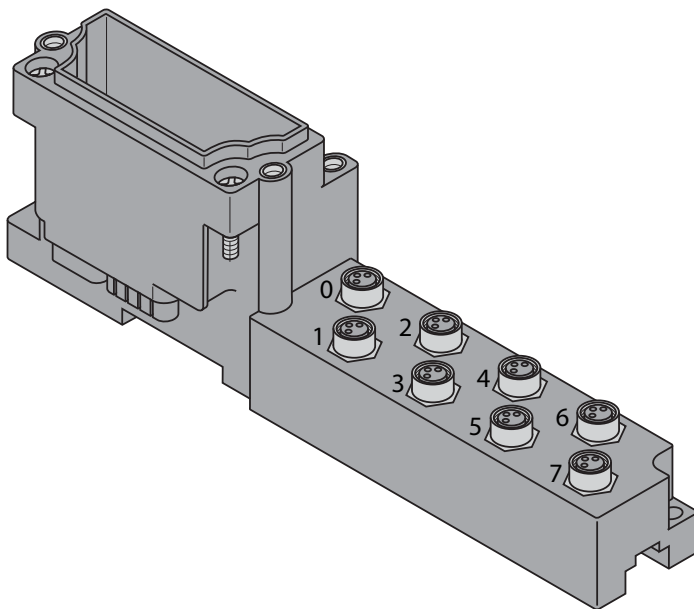
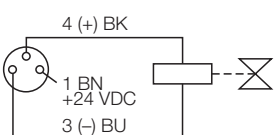
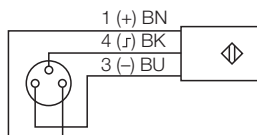


Figure 9-4:  
Pin assignment  
BL67-4DI4DO-PD  
with BL67-B-8M8

<p>1 BN 4 BK 3 BU 2 GND</p>	<p>1 = V<sub>SENS</sub> 3 = GND 4 = Signal A</p>
---	--

Figure 9-5:  
Wiring diagram  
BL67-4DI4DO-PD  
with BL67-B-8M8



■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 9-6:  
BL67-B-4M12/  
BL67-B-4M12-P

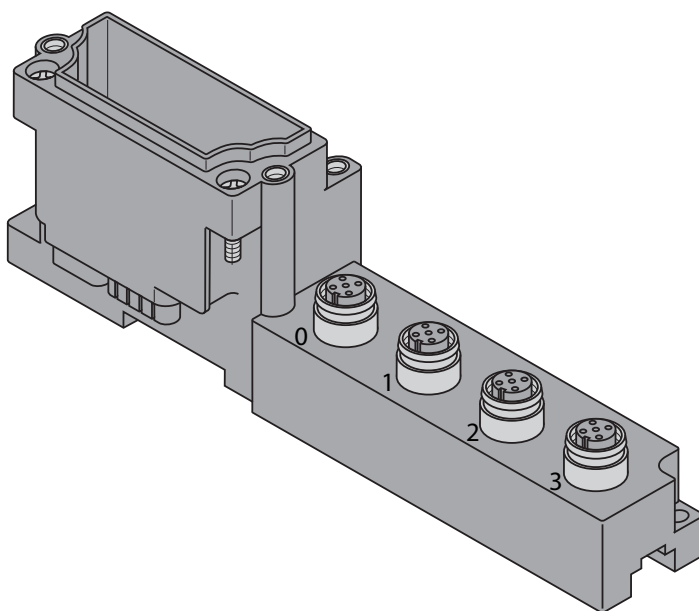


Figure 9-7:  
Pin assignment  
BL67-4DI4DO-PD  
with  
BL67-B-4M12/  
BL67-B-4M12-P

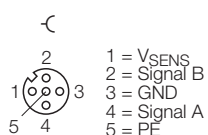


Figure 9-8:  
Wiring diagram  
BL67-4DI4DO-PD  
with  
BL67-B-4M12

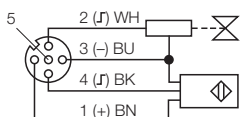
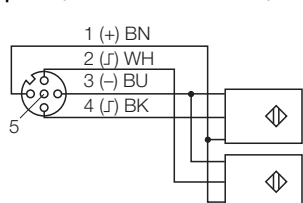
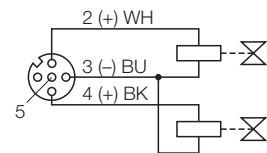


Figure 9-9:  
Wiring diagram  
BL67-4DI4DO-PD  
with  
BL67-B-4M12-P



Outputs (connector 2 and 3)



## Digital combi modules

### ■ BL67-B-1M23-VI

Figure 9-10:  
BL67-B-1M23-VI

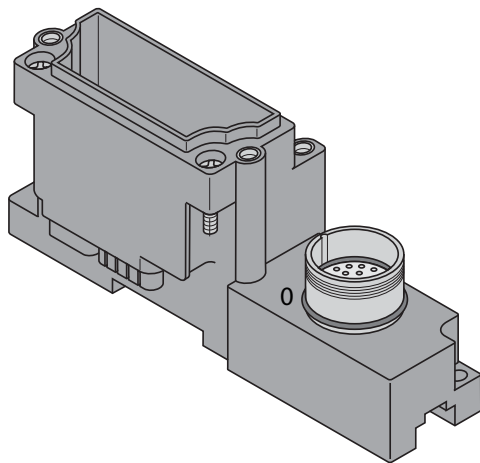


Figure 9-11:  
Pin assignment  
BL67-4DI4DO-PD  
with  
BL67-B-1M23-VI



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = V <sub>SENS</sub>
4 = Signal 3	10 = V <sub>SENS</sub>
5 = Signal 4	11 = V <sub>SENS</sub>
6 = Signal 5	12 = GND

### 9.2.6 Signal assignment

<i>Table 9-7: Signal assignment with BL67-B-8M8</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n	-	-	-	-	C3P4	C2P4	C1P4	C0P4
<b>Out</b>	m	-	-	-	-	C7P4	C6P4	C5P4	C4P4

<i>Table 9-8: Signal assignment with BL67-B-4M12</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n					C3P4	C2P4	C1P4	C0P4
<b>Out</b>	m					C3P2	C2P2	C1P2	C0P2

<i>Table 9-9: Signal assignment with BL67-B-4M12-P</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n					C1P2	C1P4	C0P4	C0P4
<b>Out</b>	m					C3P2	C3P4	C2P4	C2P4

<i>Table 9-10: Signal assignment with BL67-B-1M23-(VI)</i>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
<b>In</b>	n					C0P4	C0P3	C0P2	C0P1
<b>Out</b>	m					C0P8	C0P7	C0P6	C0P5

n = Offset of process input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

### Sensor supply

<i>Table 9-11: Sensor supply</i>	<b>V<sub>sens</sub></b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
BL67-B-8M8	C0P1/ C1P1	C2P1/ C3P1	C4P1/ C5P1	C6P1/ C7P1	
BL67-B-4M12	C0P1	C1P1	C2P1	C3P1	
BL67-B-4M12-P	C0P1	C1P1	C2P1	C3P1	
BL67-B-1M23-VI	C0P9	C0P10	C0P11	-	

### 9.3 BL67-8XSG-PD

The module provides 8 channels which can be configured according to application-specific needs. A maximum of 8 2-/3-wire-pnp-sensors or 8 DC-actuators can be connected to the module.

---

**WARNING!**

Faulty safety-related switching-off

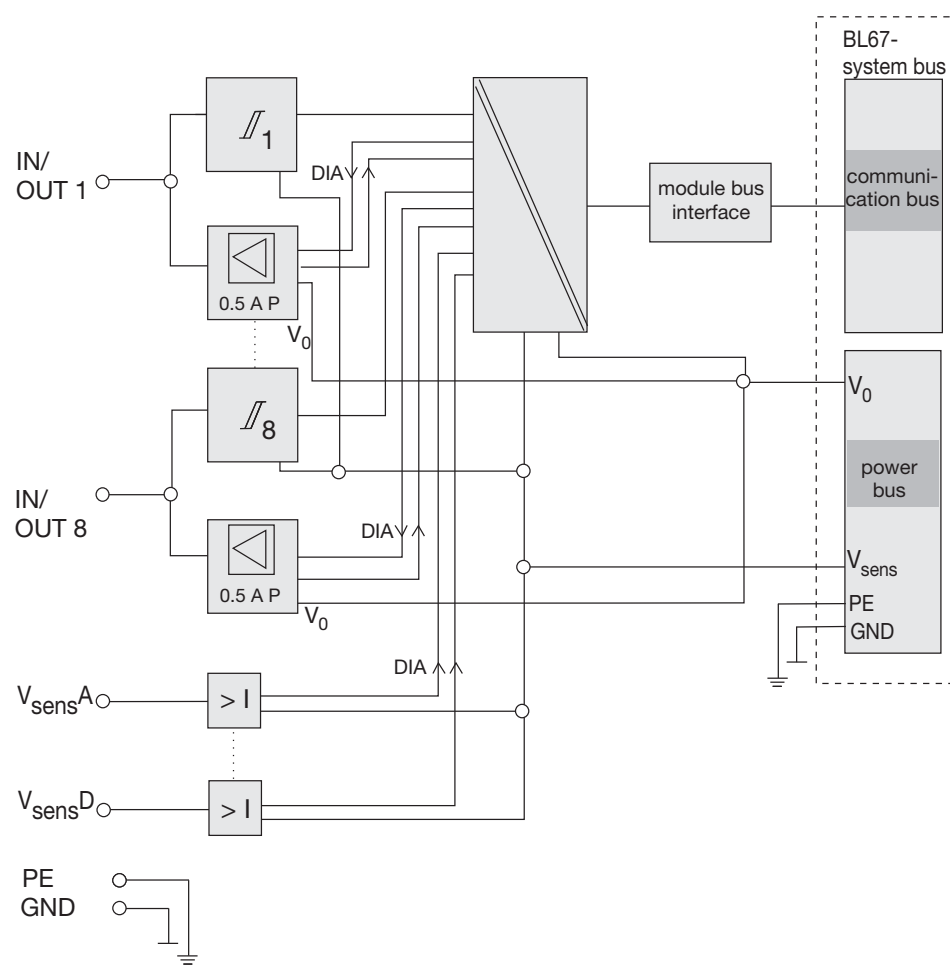
**Active outputs**

- Switch-off  $V_I$  and  $V_O$  all-pole in galvanically isolated groups
- 

Figure 9-12:  
BL67-8XSG-PD



Figure 9-13:  
Block diagram



### 9.3.1 Technical data

Table 9-12:  
Technical data

Designation	BL67-8XSG-PD
Nominal voltage from supply terminal	24 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
Nominal current from supply terminal (field)	$\leq 100 \text{ mA}$ (at load current = 0)
Power loss of the module, typical	< 1,5 W
<b>Inputs</b>	8
Input voltage $V_{sens}$ at nominal value 24 VDC	
– Low level	< 4,5 V
– High level	> 7 V (max. 30 V)
Input current $I_{in}$	
Low level	< 1,5 mA
High level	$2,1 \text{ mA} < I_{in} < 3,7 \text{ mA}$
Input delay	
$T_{ON}$	< 2,5 ms
$T_{OFF}$	< 2,5 ms
<b>Outputs</b>	8
Load voltage $V_O$	24 VDC
– Voltage range	18 to 30 VDC
Output voltage, high level (loaded)	min. L+ (-1 V)
Output current $I_A$	
– High level $I_A$ (nominal value)	0.5 A
– High level $I_{AMAX}$	0.6 A (according to IEC 61131-2)
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
– $I_{OUT} > 1.5 \text{ A}$	< 4 ms
– $1.0 \text{ A} < I_{OUT} < 1.5 \text{ A}$	< 10 s
– $0.6 \text{ A} < I_{OUT} < 1.0 \text{ A}$	min. 10 s/max. 60 s
Delay at signal change and resistive load	
– from low to high level	3 ms
– from high to low level	3 ms
– Load impedance range	$48 \Omega$ to $1 \text{ k}\Omega$

Switch-on resistance $R_{on}$	max. 190 mΩ
Resistive, inductive and lamp loads can be connected.	
– Load impedance, resistive $R_{LO}$	48 Ω
– Lamp load $R_{LL}$	3 W
Switching frequency	
– resistive load	200 Hz
– inductive load	2 Hz
– lamp load	20 Hz
Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

**NOTE**

The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 2 A, depending on the number of the parallel switched outputs.

**9.3.2 Process data mapping**

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	XSG7	XSG6	XSG5	XSG4	XSG3	XSG2	XSG1	XSG0
Output	m	XSG7	XSG6	XSG5	XSG4	XSG3	XSG2	XSG1	XSG0

**NOTE**

The status of a digital output is simultaneously displayed as input at the respective channel.

n = Offset of process input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

**NOTE**

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 9-13:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active
DOx	0	Digital output inactive
	1	Digital output active

### 9.3.3 Diagnostic and status messages

#### LED status displays

<i>Table 9-14: LED status dis- plays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz		Diagnostics pending	-
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	Red		No field voltage  (LED $V_i$ and $V_o$ at Power Feeding module is "off")	Check the power supply for the inputs ( $V_{sens}$ ) and the outputs ( $V_o$ ).
OFF			No error messages or diagnostics	-
0 to 7	Green		Status of the in- or output at channel x = 1	-
	Red, flashing, 2 Hz		LED 0 to 3: Short-circuit of the Sensor supply	Eliminate the cause for the short-circuit or the overload.
	Red		LED 0 to 7: Short-circuit at output x	Eliminate the cause for the short-circuit or the overload.
OFF			Status of the in- or output at channel x = 0	-

**Diagnostic data**

This module has the following diagnostic data available:

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	-	-	-	-	Overcurrent sensor supply D	Overcurrent sensor supply C	Overcurrent sensor supply B	Overcurrent sensor supply A
1	-	-	-	-	Output signal overcurrent Ch3	Output signal overcurrent Ch2	Output signal overcurrent Ch1	Output signal overcurrent Ch0

---

Table 9-15:  
Diagnostics

Diagnostics	
Overcurrent sensor supply	Short-circuit or overload at sensor supply A, B, C or D (see <a href="#">Table 9-11</a> :)
Output signal overcurrent	Short-circuit or overload at output x The channel is switched off automatically. For the switching-off characteristics of the outputs see Technical data <a href="#">Table 9-2</a> :

---

### 9.3.4 Module parameters

#### NOTE



Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

Standard		word-oriented	PROFIBUS/ PROFINET	Parameter	
byte-oriented					
Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0 Activate input filter (channel 0)
	Bit 1		Bit 1		Bit 1 Activate input filter (channel 1)
	Bit 2		Bit 2		Bit 2 Activate input filter (channel 2)
	Bit 3		Bit 3		Bit 3 Activate input filter (channel 3)
	Bit 4		Bit 4		Bit 4 Activate input filter (channel 4)
	Bit 5		Bit 5		Bit 5 Activate input filter (channel 5)
	Bit 6		Bit 6		Bit 6 Activate input filter (channel 6)
	Bit 7		Bit 7		Bit 7 Activate input filter (channel 7)
Byte 1	Bit 0	Word 0	Bit 8	Byte 1	Bit 0 Invert digital input (channel 0)
	Bit 1		Bit 9		Bit 1 Invert digital input (channel 1)
	Bit 2		Bit 10		Bit 2 Invert digital input (channel 2)
	Bit 3		Bit 11		Bit 3 Invert digital input (channel 3)
	Bit 4		Bit 12		Bit 4 Invert digital input (channel 4)
	Bit 5		Bit 13		Bit 5 Invert digital input (channel 5)
	Bit 6		Bit 14		Bit 6 Invert digital input (channel 6)
	Bit 7		Bit 15		Bit 7 Invert digital input (channel 7)
Byte 2	Bit 0	Word 1	Bit 0	Byte 2	Bit 0 Manu. output reset after overcurrent (channel 0)
	Bit 1		Bit 1		Bit 1 Manu. output reset after overcurrent (channel 1)
	Bit 2		Bit 2		Bit 2 Manu. output reset after overcurrent (channel 2)
	Bit 3		Bit 3		Bit 3 Manu. output reset after overcurrent (channel 3)
	Bit 4		Bit 4		Bit 4 Manu. output reset after overcurrent (channel 4)
	Bit 5		Bit 5		Bit 5 Manu. output reset after overcurrent (channel 5)
	Bit 6		Bit 6		Bit 6 Manu. output reset after overcurrent (channel 6)
	Bit 7		Bit 7		Bit 7 Manu. output reset after overcurrent (channel 7)
Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0 Activate output (channel 0)
	Bit 1		Bit 9		Bit 1 Activate output (channel 1)
	Bit 2		Bit 10		Bit 2 Activate output (channel 2)
	Bit 3		Bit 11		Bit 3 Activate output (channel 3)
	Bit 4		Bit 12		Bit 4 Activate output (channel 4)
	Bit 5		Bit 13		Bit 5 Activate output (channel 5)
	Bit 6		Bit 14		Bit 6 Activate output (channel 6)
	Bit 7		Bit 15		Bit 7 Activate output (channel 7)

## Digital combi modules

<i>Table 9-16: Module parameters</i>	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
<b>A default setting</b>	Activate input filter	0 =no <b>A</b> 1 = yes	input filter: 0,25 ms input filter: 2,5 ms
	Invert digital input	0 =no <b>A</b> 1 = yes	Input signal not inverted. Input signal inverted. conversion of the effective signal direction for sensors
	Manual output reset after overcurrent	0 =no <b>A</b> 1 = yes	The output is manually switched-off and on again.
	Activate output	0 =no <b>A</b> 1 = yes	

### 9.3.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 9-14:  
BL67-B-8M8

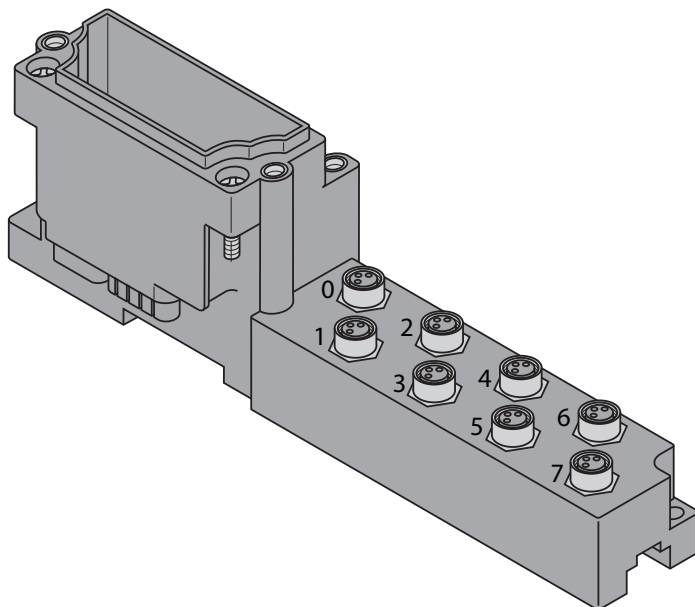
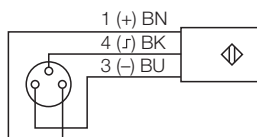


Figure 9-15:  
Pin assignment  
BL67-8XSG-PD  
with BL67-B-8M8

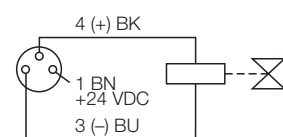
	1 = $V_{SENS}$ 3 = GND 4 = Signal A
--	---

Figure 9-16: Inputs:

Wiring diagram  
BL67-8XSG-PD  
with BL67-B-8M8



Outputs:



## Digital combi modules

### ■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 9-17:  
BL67-B-4M12/  
BL67-B-4M12-P

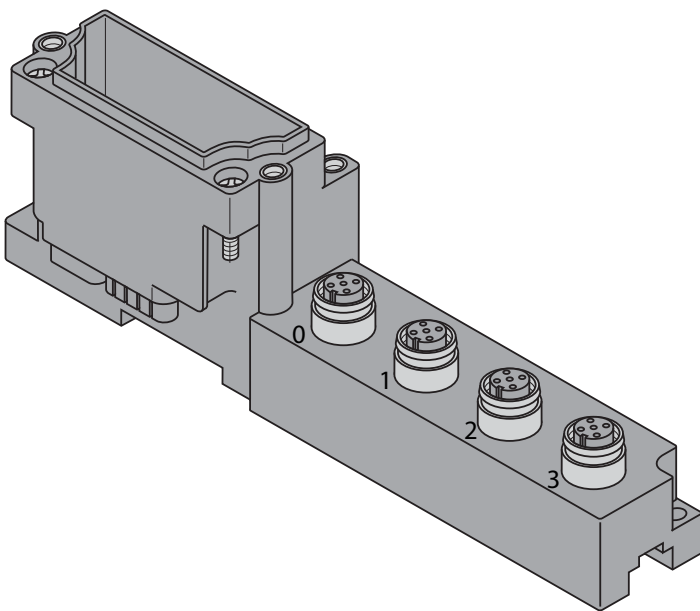


Figure 9-18:  
Pin assignment  
BL67-8XSG-PD  
with BL67-B-  
4M12/BL67-B-  
4M12-P

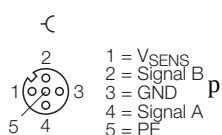
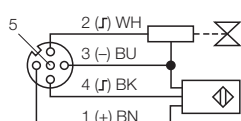
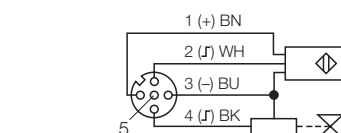
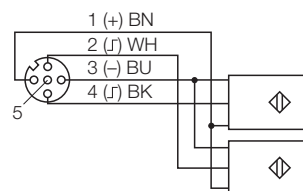


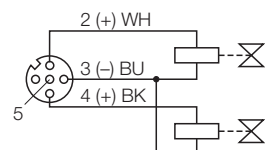
Figure 9-19:  
Wiring diagrams  
BL67-8XSG-PD  
with  
BL67-B-4M12/  
BL67-B-4M12-P



2 inputs:



2 outputs:



## ■ BL67-B-1M23-VI

Channel related diagnostics is not possible with this base module. The sensor supply is current limited to 4A via gateway or power feeding module.

Figure 9-20:  
BL67-B-1M23-VI

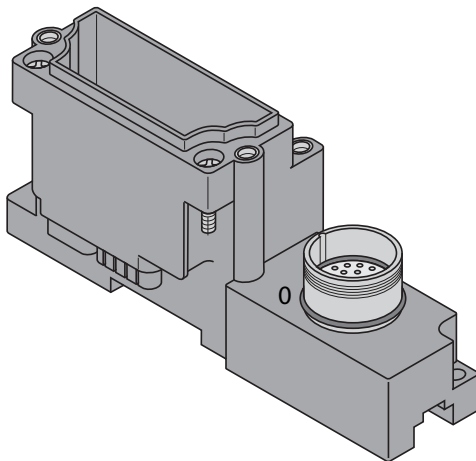


Figure 9-21:  
Pin assignment  
BL67-8XSG-PD  
with  
BL67-B-1M23-VI



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = V <sub>SENS</sub>
4 = Signal 3	10 = V <sub>SENS</sub>
5 = Signal 4	11 = V <sub>SENS</sub>
6 = Signal 5	12 = GND

## Digital combi modules

### ■ BL67-B-1M23

Channel related diagnostics is restricted with this base module. The sensor supply is electronically current limited to  $3 \times 100$  mA (pin 9, 10, 11).

Figure 9-22:  
BL67-B-1M23

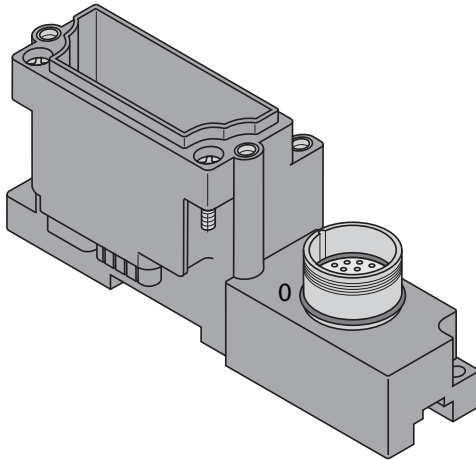


Figure 9-23:  
Pin assignment  
BL67-8XSG-PD  
with  
BL67-B-1M23



1 = Signal 0	7 = Signal 6
2 = Signal 1	8 = Signal 7
3 = Signal 2	9 = $V_{SENO}$
4 = Signal 3	10 = $V_{SEN1}$
5 = Signal 4	11 = $V_{SEN2}$
6 = Signal 5	12 = GND

### 9.3.6 Signal assignment

Table 9-17:  
Signal assign-  
ment with  
BL67-B-8M8

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
In	n	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4
Out	m	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

Table 9-18:  
Signal assign-  
ment with  
BL67-B-4M12

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
In	n	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4
Out	m	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

Table 9-19:  
Signal assign-  
ment with  
BL67-B-4M12-P

	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
In	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4
Out	m	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

Table 9-20:  
Signal assign-  
ment with  
BL67-B-1M23(-VI)

	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
In	n	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1
Out	m	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

n = Offset of process input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

### 9.3.7 Sensor supply

Table 9-21:  
Sensor supply

V <sub>sens</sub>	A	B	C	D
BL67-B-8M8	C0P1/ C1P1	C2P1/ C3P1	C4P1/ C5P1	C6P1/ C7P1
BL67-B-4M12	C0P1	C1P1	C2P1	C3P1
BL67-B-4M12-P	C0P1	C1P1	C2P1	C3P1
BL67-B-1M23(-VI)	C0P9	C0P10	C0P11	-

## 9.4 BL67-8XSG-P

The module provides 8 channels which can be configured according to application-specific needs. A maximum of 8 2-/3-wire-pnp-sensors or 8 DC-actuators can be connected to the module.

**WARNING!**



Faulty safety-related switching-off

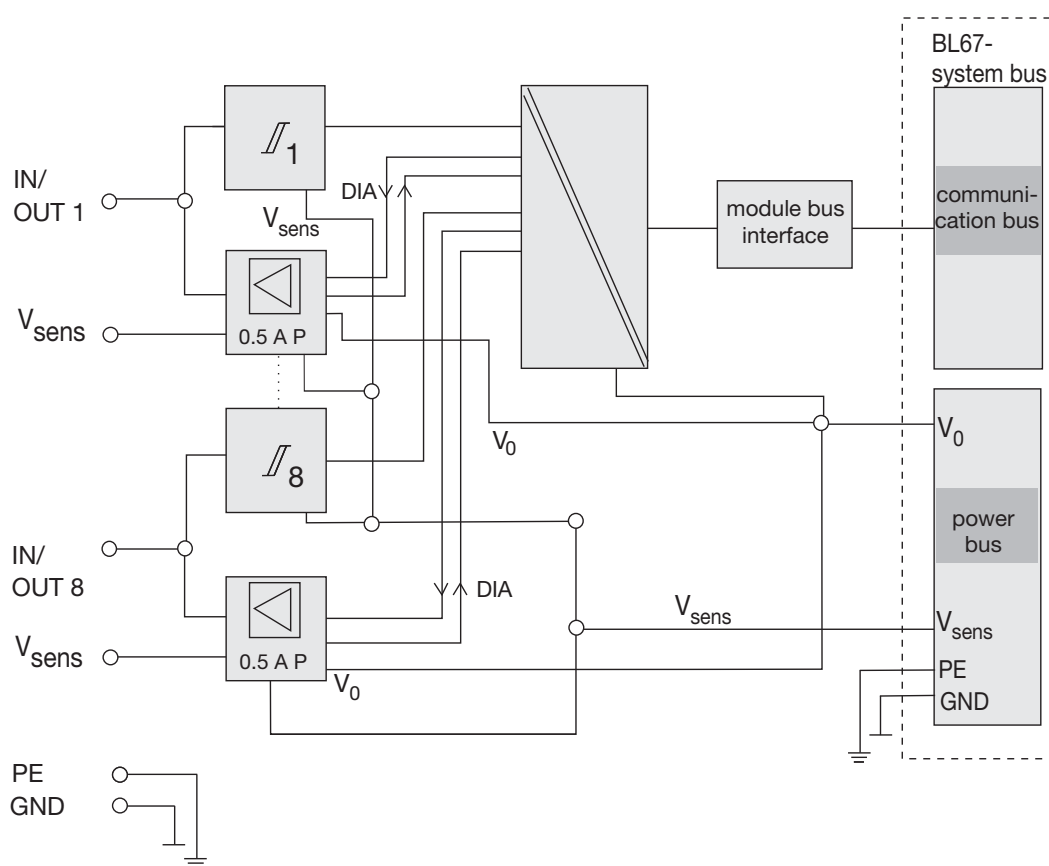
**Active outputs**

- Switch-off  $V_I$  and  $V_O$  all-pole in galvanically isolated groups

Figure 9-24:  
BL67-8XSG-P



Figure 9-25:  
Block diagram



### 9.4.1 Technical data

<i>Table 9-22: Technical data</i>	Designation	BL67-8XSG-P
	Nominal voltage from supply terminal	24 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
	Nominal current from supply terminal (field)	$\leq 100 \text{ mA}$ (at load current = 0)
	Power loss of the module, typical	< 1,5 W
<b>Inputs</b>		8
	Input voltage $V_{sens}$ at nominal value 24 VDC	
	– Low level	< 4,5 V
	– High level	> 7 V (max. 30 V)
	Input current $I_{in}$	
	Low level	< 1,5 mA
	High level	$2,1 \text{ mA} < I_{in} < 3,7 \text{ mA}$
	Input delay	
	$T_{ON}$	< 2,5 ms
	$T_{OFF}$	< 2,5 ms
<b>Outputs</b>		8
	Load voltage $V_O$	24 VDC
	– Voltage range	18 to 30 VDC
	Output voltage, high level (loaded)	min. L+ (-1 V)
	Output current $I_A$	
	– High level $I_A$ (nominal value)	0.5 A
	– High level $I_{AMAX}$	0.6 A (according to IEC 61131-2)
	Simultaneity factor	100 %
	Switch-off characteristic $K_A$	
	– $I_{OUT} > 1.5 \text{ A}$	< 4 ms
	– $1.0 \text{ A} < I_{OUT} < 1.5 \text{ A}$	< 10 s
	– $0.6 \text{ A} < I_{OUT} < 1.0 \text{ A}$	min. 10 s/max. 60 s
	Delay at signal change and resistive load	
	– from low to high level	3 ms
	– from high to low level	3 ms
	– Load impedance range	48 $\Omega$ to 1 k $\Omega$

Switch-on resistance $R_{on}$	max. 190 mΩ
Resistive, inductive and lamp loads can be connected.	
– Load impedance, resistive $R_{LO}$	48 Ω
– Lamp load $R_{LL}$	3 W
Switching frequency	
– resistive load	200 Hz
– inductive load	2 Hz
– lamp load	20 Hz
Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 2500 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
Short-circuit proof	yes, according to EN 61 131-2

**NOTE**

 The parallel switching of outputs is possible with the synchronous switching of the channels. In this case, the maximum output current can be increased up to 2 A, depending on the number of the parallel switched outputs.

#### 9.4.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	XSG7	XSG6	XSG5	XSG4	XSG3	XSG2	XSG1	XSG0
Output	m	XSG7	XSG6	XSG5	XSG4	XSG3	XSG2	XSG1	XSG0



##### NOTE

The status of a digital output is simultaneously displayed as input at the respective channel.

n = Offset of process input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.



##### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 9-23:  
Process data bits

Process data	Value	Meaning
DIx	0	Digital input inactive
	1	Digital input active
DOx	0	Digital output inactive
	1	Digital output active

### 9.4.3 Diagnostic and status messages

#### LED status displays

<i>Table 9-24: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	D	Red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		Red	No field voltage  (LED $V_i$ and $V_o$ at Power Feeding module is "off")	Check the power supply for the inputs ( $V_{sens}$ ) and the outputs ( $V_o$ ).
	OFF		No error messages or diagnostics	-
0 to 7	Green		Status of the in- or output at channel x = 1	-
		Red	LED 0 to 7: Short-circuit at output x	Eliminate the cause for the short-circuit or the overload.
		OFF	Status of the in- or output at channel x = 0	-

#### Diagnostic data

This module provides no diagnostic data.

#### 9.4.4 Module parameters

**NOTE**


Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

<b>Standard</b>				<b>PROFIBUS/ PROFINET</b>	<b>Parameter</b>
<b>byte- oriented</b>	<b>word- oriented</b>				
Byte 0	Bit 0	Word 0	Bit 0	Byte 0	Bit 0 Activate input filter (channel 0)
	Bit 1		Bit 1		Bit 1 Activate input filter (channel 1)
	Bit 2		Bit 2		Bit 2 Activate input filter (channel 2)
	Bit 3		Bit 3		Bit 3 Activate input filter (channel 3)
	Bit 4		Bit 4		Bit 4 Activate input filter (channel 4)
	Bit 5		Bit 5		Bit 5 Activate input filter (channel 5)
	Bit 6		Bit 6		Bit 6 Activate input filter (channel 6)
	Bit 7		Bit 7		Bit 7 Activate input filter (channel 7)
Byte 1	Bit 0	Word 0	Bit 8	Byte 1	Bit 0 Invert digital input (channel 0)
	Bit 1		Bit 9		Bit 1 Invert digital input (channel 1)
	Bit 2		Bit 10		Bit 2 Invert digital input (channel 2)
	Bit 3		Bit 11		Bit 3 Invert digital input (channel 3)
	Bit 4		Bit 12		Bit 4 Invert digital input (channel 4)
	Bit 5		Bit 13		Bit 5 Invert digital input (channel 5)
	Bit 6		Bit 14		Bit 6 Invert digital input (channel 6)
	Bit 7		Bit 15		Bit 7 Invert digital input (channel 7)
Byte 2	Bit 0	Word 1	Bit 0	Byte 2	Bit 0 Manu. output reset after overcurrent (channel 0)
	Bit 1		Bit 1		Bit 1 Manu. output reset after overcurrent (channel 1)
	Bit 2		Bit 2		Bit 2 Manu. output reset after overcurrent (channel 2)
	Bit 3		Bit 3		Bit 3 Manu. output reset after overcurrent (channel 3)
	Bit 4		Bit 4		Bit 4 Manu. output reset after overcurrent (channel 4)
	Bit 5		Bit 5		Bit 5 Manu. output reset after overcurrent (channel 5)
	Bit 6		Bit 6		Bit 6 Manu. output reset after overcurrent (channel 6)
	Bit 7		Bit 7		Bit 7 Manu. output reset after overcurrent (channel 7)
Byte 3	Bit 0	Word 1	Bit 8	Byte 3	Bit 0 Activate output (channel 0)
	Bit 1		Bit 9		Bit 1 Activate output (channel 1)
	Bit 2		Bit 10		Bit 2 Activate output (channel 2)
	Bit 3		Bit 11		Bit 3 Activate output (channel 3)
	Bit 4		Bit 12		Bit 4 Activate output (channel 4)
	Bit 5		Bit 13		Bit 5 Activate output (channel 5)
	Bit 6		Bit 14		Bit 6 Activate output (channel 6)
	Bit 7		Bit 15		Bit 7 Activate output (channel 7)

## Digital combi modules

<i>Table 9-25: Module parameters <b>A</b> default setting</i>	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
<b>A</b>	Activate input filter	0 =no <b>A</b> 1 = yes	input filter: 0,25 ms input filter: 2,5 ms
	Invert digital input	0 =no <b>A</b> 1 = yes	Input signal not inverted. Input signal inverted. conversion of the effective signal direction for sensors
	Manual output reset after overcurrent	0 =no <b>A</b> 1 = yes	The output is manually switched-off and on again.
	Activate output	0 =no <b>A</b> 1 = yes	

### 9.4.5 Base modules/pin assignment

■ BL67-B-8M8

Figure 9-26:  
BL67-B-8M8

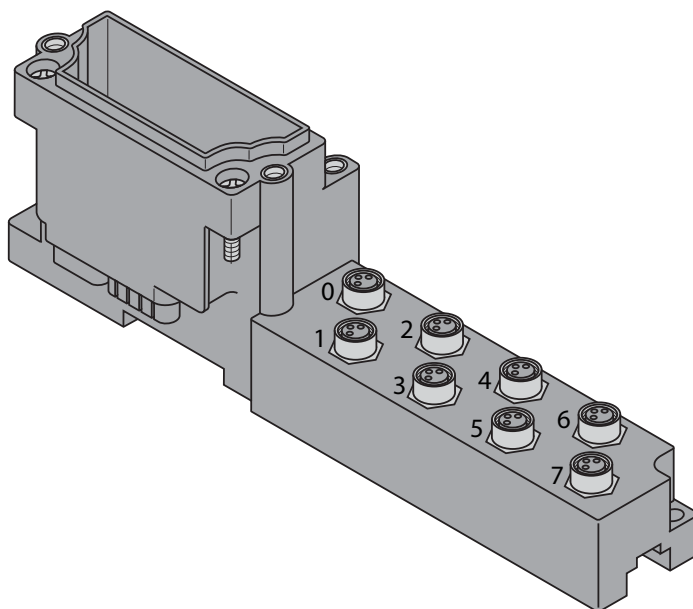
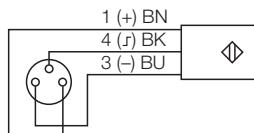


Figure 9-27:  
Pin assignment  
BL67-8XSG-P with  
BL67-B-8M8

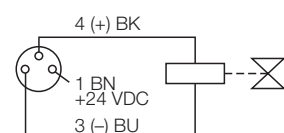
	1 = VSENS 3 = GND 4 = Signal A
--	--------------------------------------

Figure 9-28: Inputs:

Wiring diagram  
BL67-8XSG-P with  
BL67-B-8M8



Outputs:



## Digital combi modules

### ■ BL67-B-4M12/BL67-B-4M12-P (paired)

Figure 9-29:  
BL67-B-4M12/  
BL67-B-4M12-P

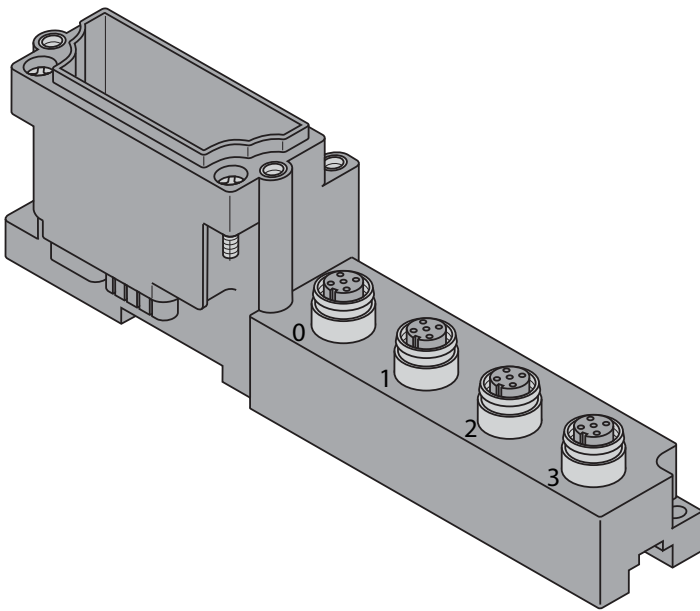


Figure 9-30:  
Pin assignment  
BL67-8XSG-P with  
BL67-B-4M12/  
BL67-B-4M12-P

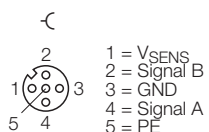
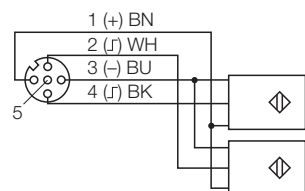


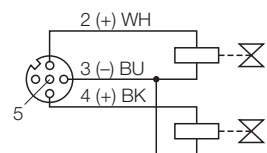
Figure 9-31:  
Wiring diagram  
BL67-8XSG-P with  
BL67-B-4M12/  
BL67-B-4M12-P



2 inputs:



2 outputs:



**■ BL67-B-1M23**

The sensor supply is electronically current limited to  $3 \times 100$  mA (pin 9, 10, 11).

Figure 9-32:  
BL67-B-1M23

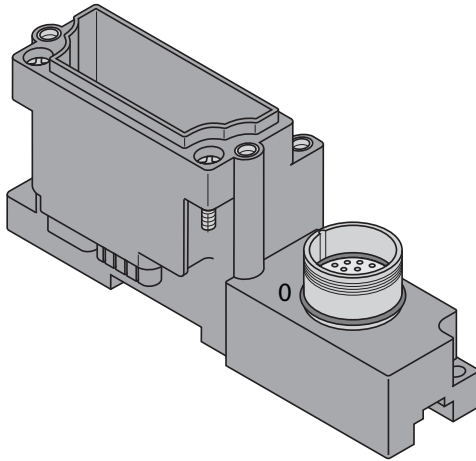


Figure 9-33:

Pin assignment  
BL67-8XSG-P with  
BL67-B-1M23



1	= Signal 0	7	= Signal 6
2	= Signal 1	8	= Signal 7
3	= Signal 2	9	= $V_{SENO}$
4	= Signal 3	10	= $V_{SEN1}$
5	= Signal 4	11	= $V_{SEN2}$
6	= Signal 5	12	= GND

#### 9.4.6 Signal assignment

<i>Table 9-26: Signal assign- ment with BL67-B- 8M8</i>	<b>Data</b>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4
	<b>Out</b>	m	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4

<i>Table 9-27: Signal assign- ment with BL67-B- 4M12</i>	<b>Data</b>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4
	<b>Out</b>	m	C3P2	C2P2	C1P2	C0P2	C3P4	C2P4	C1P4	C0P4

<i>Table 9-28: Signal assign- ment with BL67-B- 4M12-P</i>	<b>Data</b>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4
	<b>Out</b>	m	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

<i>Table 9-29: Signal assign- ment with BL67-B- 1M23</i>	<b>Data</b>	<b>Byte</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
	<b>In</b>	n	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1
	<b>Out</b>	m	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2	C0P1

n = Offset of process input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

#### 9.4.7 Sensor supply

<i>Table 9-30: Sensor supply</i>	<b>V<sub>sens</sub></b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
	BL67-B-8M8	C0P1/ C1P1	C2P1/ C3P1	C4P1/ C5P1	C6P1/ C7P1
	BL67-B-4M12	C0P1	C1P1	C2P1	C3P1
	BL67-B-4M12-P	C0P1	C1P1	C2P1	C3P1
	BL67-B-1M23	C0P9	C0P10	C0P11	-

## 10 Analog combi modules

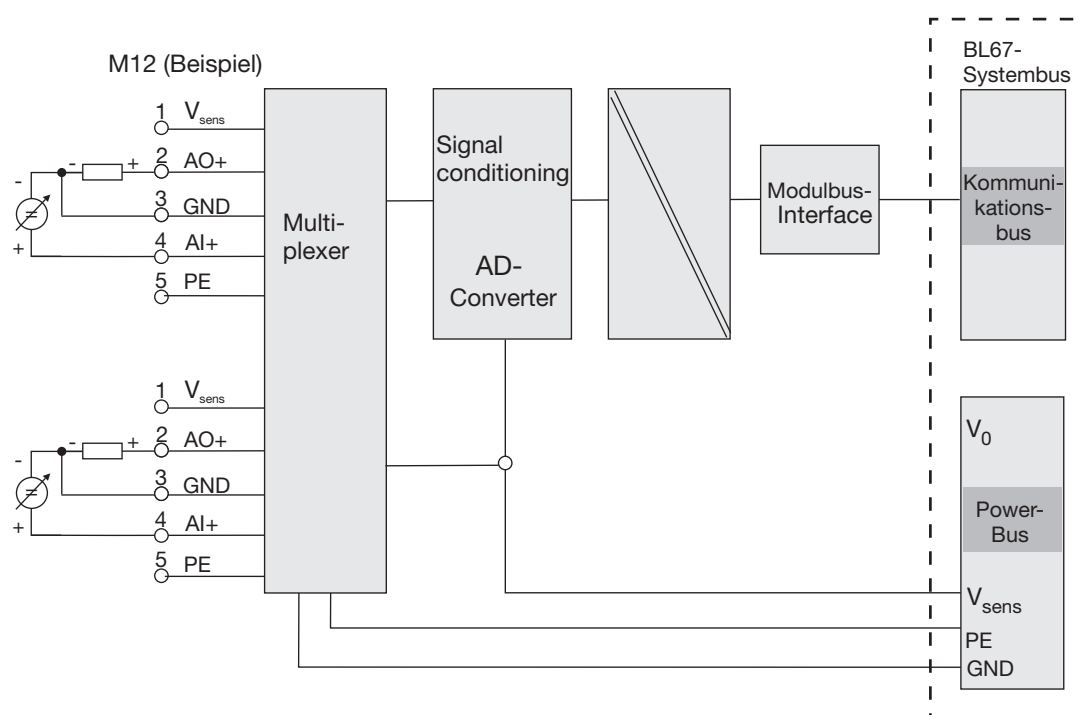
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## 10.1 BL67-4AI4AO-VI, voltage/current

Figure 10-1:  
BL67-4AI4AO-V/I



Figure 10-2:  
Block diagram



### 10.1.1 Technical data

<i>Table 10-1: Technical data</i>	Designation	BL67-4AI4AO-V/I
No. of channels	4/4	
Nominal voltage from supply terminal	24 VDC	
Voltage range	18 to 30 VDC	
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 50$ mA	
Nominal current from supply terminal (field) $I_L$	$\leq 50$ mA	
Power loss of the module, typical $P_{MAX}$	< 1 W	
$I_{SENS}$ (actuator supply $V_O$ )	$\leq 4$ A electronic short-circuit protection in Power Feeding module or gateway	
Input signal in current measurement		
Input resistance (burden)	< 125 $\Omega$ (typ. 65 $\Omega$ )	
Input current (range which can be evaluated by the A/D converter)	0 to 20 mA 4 to 20 mA	
Input current (maximum - an "Measured value out of range" is shown if the current is above 20.2 mA)	50 mA	
Cutoff frequency (-3 dB)	20 Hz	
Input signal in voltage measurement		
Input resistance (burden)	> 98,5 k $\Omega$ (typ. 225 k $\Omega$ )	
Input voltage (range which can be evaluated by the A/D converter)	-10 to 10 VDC 0 to 10 VDC	
Input voltage (maximum - a deviation of 1 % already generates a "Measured value out of range" message)	35 VDC	
Cutoff frequency (-3 dB)	20 Hz	
accuracy of the input signal		
Basic error at 23 °C/73.4 °F	< 0.3 %	
Temperature coefficient	$\leq 300$ ppm/ $^{\circ}$ C from end value	
Measurement time/conversion time	4,5 ms	
Output signal in voltage measurement		
Output delay (all channels parallel)	< 3 ms	
Output voltage $U_A$	-10/0 to 10 VDC	
Burden resistance		
– Resistive load $R_{LO}$	> 1 k $\Omega$	

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– Capacitive load $R_{Lk}$	< 1 $\mu\text{F}$
Short-circuit current $I_k$	$\leq 40 \text{ mA}$
Transmission frequency $f_T$	< 100 Hz
Basic error at 23 °C/73.4 °F	0.3 %
Repeat accuracy	0,05 %
Output ripple	0.02 %
Temperature coefficient	$\leq 300 \text{ ppm/}^\circ\text{C}$ from end value
Settling time (maximum)	
– Resistive load	max. 0,5 ms
– Inductive load	max. 2,0 ms
– Capacitive load	max. 2,0 ms
Common mode error	min. 90 dB
Differential mode error	min. 70 dB
Crosstalk suppression	min. - 50 dB
Isolation voltages	
$U_{TMB}$ (module bus/field)	min. 500 VDC
$U_{PE}$ (field/PE)	min. 500 VDC
Resolution of the A/D converter	16 bit
Measuring principle	Delta-Sigma

### 10.1.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							
	n + 4	AI2 LSB							
	n + 5	AI2 MSB							
	n + 6	AI3 LSB							
	n + 7	AI3 MSB							
Output	m	AO0 LSB							
	m + 1	AO0 MSB							
	m + 2	AO1 LSB							
	m + 3	AO1 MSB							
	m + 4	AO2 LSB							
	m + 5	AO2 MSB							
	m + 6	AO3 LSB							
	m + 7	AO3 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

#### NOTE



With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 10-2:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value
AOx LSB	low byte of the analog value
AOx MSB	high byte of the analog value

### 10.1.3 Diagnostic and status messages

#### LED status displays

Table 10-3:  
LED status displays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	red, flashing, 0.5 Hz	Diagnostics pending	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		OFF	No error messages or diagnostics	-
0 to 4		Green	Input channel x active	-
		Green flashing, 0.5 Hz	Underflow diagnostic at input	-
		Green, flash- ing, 4 Hz	Overflow diagnostic at input	-
		OFF	Input channel x inactive	

#### Diagnostic data

This module has the following diagnostic data available **per channel**:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Hardware failure	-	-	-	Overflow/ underflow	-	Wire break	Measured value/ output value out of range

Table 10-4:  
Diagnostics

<b>Diagnostics</b>	<b>Meaning</b>
Measured value out of range	Indicates an over- or underrun of 1 % of the set current range; whereby, underruns can only be recognized with those modules that have a set current range of 4 to 20 mA.
Output value out of range	Underrun/overrun of the valid output range (limit values see <a href="#">page 10-27ff.</a> )
Wire break (only 4-20 mA)	Displays a wire break in the signal line for the operating mode 4 to 20 mA. ( $I < 3 \text{ m}$ )
Overflow/underflow (NE 43 only)	The output value lies under or over the set output value and can not be given out (limit values see <a href="#">page 10-27</a> )
Hardware failure	Shows common errors of the module hardware (e.g. CRC-error, calibration error, ...). The return analog value in case of an error is "0". Module exchange necessary!

**NOTE**

In the 12-bit-representation (left-justified) the diagnostic data are transmitted with the lower nibble of the process data for the respective channel.

**10.1.4 Module parameters****NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		PROFIBUS/ PROFINET	Parameter
	byte-oriented	word-oriented		
Input 0	Byte 0	Bit 0	Word 0	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
	Byte 1	Bit 0	Word 1	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
	Byte 2	Bit 0	Word 2	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
	Byte 3	Bit 0	Word 3	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7

## Analog combi modules

	Standard		PROFIBUS/ PROFINET		Parameter
	byte- oriented	word- oriented			
Input 1	Byte 4	Bit 0	Word 2	Bit 0	Operation mode
		Bit 1		Bit 1	
		Bit 2		Bit 2	
		Bit 3		Bit 3	
		Bit 4		Bit 4	Data format
		Bit 5		Bit 5	Deactivate diagnostics
		Bit 6		Bit 6	reserved
		Bit 7		Bit 7	
	Byte 5	Bit 0	Word 2	Bit 8	Operation mode
		Bit 1		Bit 9	
		Bit 2		Bit 10	
		Bit 3		Bit 11	
		Bit 4		Bit 12	Data format
		Bit 5		Bit 13	Deactivate diagnostics
		Bit 6		Bit 14	Output on module bus error
		Bit 7		Bit 15	
Output 1	Byte 6	Bit 0	Word 3	Bit 0	Substitute value (low byte)
		Bit 1		Bit 1	
		Bit 2		Bit 2	
		Bit 3		Bit 3	
		Bit 4		Bit 4	
		Bit 5		Bit 5	
		Bit 6		Bit 6	
		Bit 7		Bit 7	
	Byte 7	Bit 0	Word 3	Bit 8	Substitute value (high byte)
		Bit 1		Bit 9	
		Bit 2		Bit 10	
		Bit 3		Bit 11	
		Bit 4		Bit 12	
		Bit 5		Bit 13	
		Bit 6		Bit 14	
		Bit 7		Bit 15	
Input 2	Byte 8	Bit 0	Word 4	Bit 0	Operation mode
		Bit 1		Bit 1	
		Bit 2		Bit 2	
		Bit 3		Bit 3	
		Bit 4		Bit 4	Data format
		Bit 5		Bit 5	Deactivate diagnostics
		Bit 6		Bit 6	reserved
		Bit 7		Bit 7	

	Standard				PROFIBUS/ PROFINET		Parameter	
	byte- oriented		word- oriented					
Output 2	Byte 9	Bit 0	Word 4	Bit 8	Byte 9	Bit 0	Operation mode	
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4	Data format	Data format
		Bit 5		Bit 13		Bit 5	Deactivate diagnostics	
		Bit 6		Bit 14		Bit 6	Output on module bus error	
		Bit 7		Bit 15		Bit 7		
	Byte 10	Bit 0	Word 5	Bit 0	Byte 11	Bit 0	Substitute value (low byte)	Substitute value (low byte)
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		
Input 3	Byte 11	Bit 0	Word 5	Bit 8	Byte 10	Bit 0	Substitute value (high byte)	Substitute value (high byte)
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4		
		Bit 5		Bit 13		Bit 5		
		Bit 6		Bit 14		Bit 6		
		Bit 7		Bit 15		Bit 7		
Output 3	Byte 12	Bit 0	Word 6	Bit 0	Byte 12	Bit 0	Operation mode	Operation mode
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4	Data format	
		Bit 5		Bit 5		Bit 5	Deactivate diagnostics	
		Bit 6		Bit 6		Bit 6	reserved	
		Bit 7		Bit 7		Bit 7		
	Byte 13	Bit 0	Word 6	Bit 8	Byte 13	Bit 0	Operation mode	Operation mode
		Bit 1		Bit 9		Bit 1		
		Bit 2		Bit 10		Bit 2		
		Bit 3		Bit 11		Bit 3		
		Bit 4		Bit 12		Bit 4	Data format	
		Bit 5		Bit 13		Bit 5	Deactivate diagnostics	
		Bit 6		Bit 14		Bit 6	Output on module bus error	
		Bit 7		Bit 15		Bit 7		
	Byte 14	Bit 0	Word 7	Bit 0	Byte 15	Bit 0	Substitute value (low byte)	Substitute value (low byte)
		Bit 1		Bit 1		Bit 1		
		Bit 2		Bit 2		Bit 2		
		Bit 3		Bit 3		Bit 3		
		Bit 4		Bit 4		Bit 4		
		Bit 5		Bit 5		Bit 5		
		Bit 6		Bit 6		Bit 6		
		Bit 7		Bit 7		Bit 7		

	Standard				PROFIBUS/ PROFINET		Parameter
	byte- oriented	word- oriented					
Output 3	Byte 15	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Word 7	Bit 8 Bit 9 Bit 10 Bit 11 Bit 12 Bit 13 Bit 14 Bit 15	Byte 14	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Substitute value (high byte)

**NOTE**



Concerning the "number representation", please observe the tables for measurement value representation on the following pages.

Table 11:  
Module parameters

Parameter	settings
<b>A default settings</b>	Operation mode 0000 = voltage, -10 ... 10 VDC standard <b>A, B</b> 0001 = voltage, 0 ... 10 VDC standard <b>B</b> 0010 = voltage, -10 ... 10 VDC PA (NE 43) <b>B</b> 0011 = voltage, 0 ... 10 VDC PA (NE 43) <b>B</b> 0100 = voltage, -10 ... 10 VDC ext. range <b>B</b> 0101 = voltage, 0 ... 10 VDC ext. range <b>B</b> 0110 = reserved 0111 = reserved 1000 = 0 ... 20 mA standard <b>A, C</b> 1001 = 4 ... 20 mA standard <b>C</b> 1010 = 0 ... 20 mA PA (NE 43) <b>C</b> 1011 = 4 ... 20 mA PA (NE 43) <b>C</b> 1100 = 0 ... 20 mA ext. range <b>C</b> 1101 = 4 ... 20 mA ext. range <b>C</b> 1111 = deactivate
Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
Deactivate diagnostics	0 = no <b>A</b> 1 = yes
Output on module bus error	0 = substitute value <b>A</b> 1 = current value
Substitute value Ax	Substitute value = "0" <b>A</b> 1. The substitute value defined here will be sent in consequence of certain events parameterized in the gateway.  or  2. In case of a module bus error: The substitute value defined here will be sent if the parameter "Behavior module bus error Ax" is set to "output substitute value".

### 10.1.5 Measurement value representation of the inputs

#### Standard value representation

##### ■ 16-bit-representation

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,052 \times 10^{-4}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	32767	7FFF
10.0000 V	nominal range		32767	7FFF
9.9997 V			32766	7FFE
...			...	...
5.0002 V			16384	4000
...			...	...
0.000305 V			1	0001
0.000000 V			0	0000
-0.000305 V			-1	FFFF
...			...	...
-5.0000 V			-16384	C000
...			...	...
-9.9997 V			-32767	8001
≤ -10.0000 V			-32768	8000
≥ -10.0500 V		at ↑ DIA Measured value out of range OFF	-32768	8000
< -10.1000 V		at ↓ DIA Measured value out of range ON	-32768	8000

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,052 \times 10^{-4}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	32767	7FFF
10.0000 V	nominal range		32767	7FFF
9.9997 V			32766	7FFE
...			...	...
5.0002 V			16384	4000
...			...	...
0.000305 V			1	0001
≤ 0.000000 V			0	0000
≥ -0.0500 V		at ↑ DIA Measured value out of range OFF	0	0000
< -0.1000 V		at ↓ DIA Measured value out of range ON	0	0000

## Analog combi modules

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 6,104 × 10 <sup>-4</sup> ) mA				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	32767	7FFF
20.0000 mA	nominal range		32767	7FFF
19.9994 mA			32766	7FFE
...			...	...
10.0003 mA			16384	4000
...			...	...
0.0006104 mA			1	0001
≤ 0.0000 mA			0	0000
≥ -0.1 mA		at ↑ DIA Measured value out of range OFF	0	0000
< -0,2 mA		at ↓ DIA Measured value out of range ON	0	0000

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 4,883 × 10 <sup>-4</sup> ) + 4) mA				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	32767	7FFF
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	32767	7FFF
20.0000 mA	nominal range		32767	7FFF
19.9995 mA			32766	7FFE
...			...	...
12.00024 mA			16384	4000
...			...	...
4.0004883 mA			1	0001
≤ 4.0000 mA			0	0000
≥ 3,7000 mA		at ↑ DIA Measured value out of range OFF	0	0000
< 3.6000 mA		at ↓ DIA Measured value out of range ON	0	0000
≥ 3,0000 mA		at ↑ DIA Wire break OFF	0	0000
< 2.9000 mA		at ↓ DIA Wire break ON	0	0000

- 12-bit-representation (left-justified)

**NOTE**

If the measurement value representation is parameterized as "12 bit left-justified" the diagnostic data will be transferred with the process data bits 0 to 3 of the respective channel.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 4,885 \times 10^{-3}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	2047 × 16	7FFF
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	2047 × 16	7FFF
10.0000 V	nominal range		2047 × 16	7FFF
9.9951 V			2046 × 16	7FEEx
...			...	...
5.00244 V			1024 × 16	400x
...			...	...
0.00488 V			1 × 16	001x
0.000000 V			0	000x
-0.000488 V			-1 × 16	FFFx
...			...	...
-5.0000 V			-1024 × 16	C00x
...			...	...
-9.99511 V			-2047 × 16	801x
≤ -10.0000 V			-2048 × 16	800x
≥ -10.0500 V		at ↑ DIA Measured value out of range OFF	-2048 × 16	800x
< -10.1000 V		at ↓ DIA Measured value out of range ON	-2048 × 16	800x

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 2,442 \times 10^{-3}) \text{ V}$				
> 10.1000 V		at ↑ DIA Measured value out of range ON	4095 × 16	FFFx
≤ 10.0500 V		at ↓ DIA Measured value out of range OFF	4095 × 16	FFFx
10.0000 V	nominal range		4095 × 16	FFFx
9.9976 V			4094 × 16	FFEx
...			...	...
5.0012 V			2048 × 16	800x
...			...	...
0.00244 V			1 × 16	001x
≤ 0.0000 V			0	000x
≥ -0.0500 V		at ↑ DIA Measured value out of range OFF	0	000x
< -0.1000 V		at ↓ DIA Measured value out of range ON	0	000x

## Analog combi modules

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $U_M = (\text{dec. value}/16 \times 4,884 \times 10^{-3}) \text{ mA}$				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	4095 × 16	FFF×
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	4095 × 16	FFF×
≥ 20.0000 mA	nominal range		4095 × 16	FFF×
19.9951 mA			4094 × 16	FFEx
...			...	...
10.0024 mA			2048 × 16	800×
...			...	...
0.00488 mA			1 × 16	001×
≤ 0,0000 mA			0	000×
≥ -0,1 mA	under-drive	at ↑ DIA Measured value out of range OFF	0	000×
< -0,2 mA		at ↓ DIA Measured value out of range ON	0	000×

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $U_M = (\text{dec. value}/16 \times 3,907 \times 10^{-3}) + 4 \text{ mA}$				
> 20.2000 mA		at ↑ DIA Measured value out of range ON	4095 × 16	FFF×
≤ 20.1000 mA		at ↓ DIA Measured value out of range OFF	4095 × 16	FFF×
≥ 20.0000 mA	nominal range		4095 × 16	FFF×
19.9961 mA			4094 × 16	FFEx
...			...	...
12.0020 mA			2048 × 16	800×
...			...	...
4.0039 mA			1 × 16	001×
≤ 4.0000 mA			0	000×
≥ 3,7000 mA		at ↑ DIA Measured value out of range OFF	0	000×
< 3,6000 mA		at ↓ DIA Measured value out of range ON	0	000×
≥ 3,0000 mA		at ↑ DIA Wire break OFF	0	000×
< 2,9000 mA		at ↓ DIA Wire break ON	0	000×

**Extended range - value representation**

- 16-bit-representation

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,617 \times 10^{-4}) \text{ V}$				
$\geq 11.851490 \text{ V}$			32767	7FFF
$\geq 11.7588V$	overflow	at $\uparrow$ DIA Measured value out of range ON	32512	7F00
11.7584 V			32511	7EFF
$\leq 11.603010 \text{ V}$	over-drive	at $\downarrow$ DIA Measured value out of range OFF	32080	7D50
10.000305 V			27649	6C01
10.000000 V	nominal range		27648	6C00
...			...	...
5.0000 V			13824	3600
...			...	...
0.0003617 V			1	0001
0.000000 V			0	0000
-0.0003617 V			-1	FFFF
...			...	...
-5.000000 V			-13824	CA00
...			...	...
-10.000000 V			-27648	9400
-10.000362 V	under-drive		-27649	93FF
$\geq -11.60301 \text{ V}$		at $\uparrow$ DIA Measured value out of range OFF	-32080	82B0
-11.758897 V			-32511	8100
-11.759259 V		at $\downarrow$ DIA Measured value out of range ON	-32512	80FF
$\leq -11.851851 \text{ V}$	underflow		-32768	8000

## Analog combi modules

<b>0 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 3,617 \times 10^{-4}) \text{ V}$				
$\geq 11.851 \text{ V}$	overflow		32767	7FFF
$\geq 11.7588 \text{ V}$		at $\uparrow$ DIA Measured value out of range ON	32512	7F00
$11.7584 \text{ V}$	under-drive		32511	7EFF
$\leq 11.603010 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	32080	7D50
$10.000305 \text{ V}$	nominal range		27649	6C01
$10.000000 \text{ V}$			27648	6C00
...			...	...
$5.0000 \text{ V}$			13824	3600
...			...	...
$0.000361 \text{ V}$			1	0001
$0.000000 \text{ V}$			0	0000
$< 0.000000 \text{ V}$	underflow		0	0000
$\geq -0,050 \text{ V}$		at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0,100 \text{ V}$		at $\downarrow$ DIA Overflow/underflow ON	0	0000

<b>0 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M = (\text{dec. value} \times 7,234 \times 10^{-4}) \text{ mA}$				
$\geq 23.70298 \text{ mA}$	overflow		32767	7FFF
$\geq 23.51852 \text{ mA}$		at $\uparrow$ DIA Measured value out of range ON	32512	7F00
$23.517795 \text{ mA}$	over-drive		32511	7EFF
$\leq 23.2060 \text{ mA}$		at $\downarrow$ DIA Measured value out of range OFF	32080	7D50
$20.000723 \text{ mA}$	nominal range		27649	6C01
$20.000000 \text{ mA}$			27648	6C00
...			...	...
$10.0000 \text{ mA}$			13824	3600
...			...	...
$0.0007234 \text{ mA}$			1	0001
$0.000000 \text{ mA}$			0	0000
$\geq -0,1 \text{ mA}$	under-flow	at $\uparrow$ DIA Overflow/underflow OFF	0	000x
$< -0,2 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow ON	0	000x

<b>4 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 5,787 × 10 <sup>-4</sup> ) mA				
≥ 22.96238 mA	overflow		32767	7FFF
≥ 22.81481 mA		at ↑ DIA Measured value out of range ON	32512	7F00
22.814236 mA	over-drive		32511	7EFF
≤ 22.56482 mA		at ↓ DIA Measured value out of range OFF	32080	7D50
20.000579 mA	nominal range		27649	6C01
20.000000 mA			27648	6C00
...			...	...
12.0000 mA			13824	3600
...			...	...
4.0005787 mA			1	0001
4.000000 mA			0	0000
3.999421 mA	under-drive		-1	FFFF
≥ 1.5567 mA		at ↑ DIA Measured value out of range OFF	-4222	EEBA
1.185185	underflow		-4864	ED00
≤ 1.184606 mA		at ↓ DIA Measured value out of range ON	-4865	ECFF
≤ 0.0000 mA			-6912	E500

## Analog combi modules

### ■ 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0". Diagnostic data are not mapped to the process data.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 5,787 \times 10^{-3}) \text{ V}$				
$\geq 11.8460 \text{ V}$			$2047 \times 16$	7FF0
$\geq 11.7592 \text{ V}$	overflow	at $\uparrow$ DIA Measured value out of range ON	$2032 \times 16$	7F00
11.7535 V			$2031 \times 16$	7EF0
$\leq 11.6030 \text{ V}$	over-drive	at $\downarrow$ DIA Measured value out of range OFF	$2005 \times 16$	7D50
10.0058 V			$1729 \times 16$	6C10
10.000000 V			$1728 \times 16$	6C00
...			...	...
5.0000 V			$864 \times 16$	3600
...			...	...
0.000578 V			$1 \times 16$	0010
0.000000 V			0	0000
-0.000578 V			$-1 \times 16$	FFF0
...			...	...
-5.000000 V			$-864 \times 16$	CA00
...			...	...
-10.000000 V			$-1728 \times 16$	9400
-10.0058 V			$-1729 \times 16$	93F0
$\geq -11.6030 \text{ V}$	under-drive	at $\uparrow$ DIA Measured value out of range OFF	$-2005 \times 16$	82B0
-11.7592 V			$-2032 \times 16$	8100
-11.7650 V	underflow	at $\downarrow$ DIA Measured value out of range ON	$-2033 \times 16$	80F0
$\leq -11.8518 \text{ V}$			$-2048 \times 16$	8000

<b>0 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value}/16 \times 5,787 \times 10^{-3}) \text{ V}$				
$\geq 11.8460 \text{ V}$	overflow		$2047 \times 16$	7FF0
$\geq 11.7592 \text{ V}$		at $\uparrow$ DIA Measured value out of range ON	$2032 \times 16$	7F00
$11.7535 \text{ V}$	over-drive		$2031 \times 16$	7EF0
$\leq 11.6030 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	$2005 \times 16$	7D50
$10.0058 \text{ V}$	nominal range		$1729 \times 16$	6C10
$10.000000 \text{ V}$			$1728 \times 16$	6C00
...	underflow		...	...
$5.0000 \text{ V}$			$864 \times 16$	3600
...	nominal range		...	...
$0.000578 \text{ V}$			$1 \times 16$	0010
$0.000000 \text{ V}$	underflow		0	0000
$\geq -0.050 \text{ V}$		at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0.100 \text{ V}$		at $\downarrow$ DIA Overflow/underflow ON	0	0000

<b>0 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M = (\text{dec. value}/16 \times 0,011157) \text{ mA}$				
$\geq 23.6921 \text{ mA}$	overflow		$2047 \times 16$	7FF0
$\geq 23.51852 \text{ mA}$		at $\uparrow$ DIA Measured value out of range ON	$2032 \times 16$	7F00
$23.5069 \text{ mA}$	over-drive		$2031 \times 16$	7EF0
$\leq 23.2060 \text{ mA}$		at $\downarrow$ DIA Measured value out of range OFF	$2005 \times 16$	7D50
$20.0116 \text{ mA}$	nominal range		$1729 \times 16$	6C10
$20.000000 \text{ mA}$			$1728 \times 16$	6C00
...	underflow		...	...
$10.0000 \text{ mA}$			$864 \times 16$	3600
...	nominal range		...	...
$0.01157 \text{ mA}$			$1 \times 16$	0010
$\leq 0.0000 \text{ mA}$	underflow		0	0000
$\geq -0,1 \text{ mA}$		at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0,2 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow ON	0	... 0000

## Analog combi modules

<b>4 ... 20 mA</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value/16 × 9,259 × 10 <sup>-3</sup> ) + 4) mA				
≥ 22.9537 mA	overflow	at ↑ DIA Measured value out of range ON	2047 × 16	7FF0
≥ 22.8148 mA			2032 × 16	7F00
22.8056 mA	over- drive	at ↓ DIA Measured value out of range OFF	2031 × 16	7EF0
≤ 22.5648 mA			2005 × 16	7D50
20.0093 mA	nominal range		1729 × 16	6C10
20.000000 mA			1728 × 16	6C00
...			...	...
12.0000 mA			864 × 16	3600
...			...	...
4.00925 mA			1 × 16	0010
40000 mA	under- drive	at ↑ DIA Measured value out of range OFF	0	0000
3.9907 mA			-1 × 16	FFF0
≥ 1.2963 mA	under- flow	at ↓ DIA Measured value out of range ON	-292 × 16	EDC0
1.1851 mA			-304 × 16	ED00
≤ 1.1759 mA			-305 × 16	ECF0
≤ 0.000 mA			-432 × 16	E500

**Value representation process automation (NE 43)**

- 16-bit-representation

The hexadecimal value transmitted by the module has to be interpreted as decimal value, which corresponds, if multiplied with a defined factor, to the analog value.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,000 \text{ V}$		at ↑ DIA Overflow/underflow ON	11000	2AF8
$\leq 10.999 \text{ V}$	overflow	at ↓ DIA Overflow/underflow OFF	10999	2AF7
10.501 V		at ↑ DIA Measured value out of range ON	10501	2905
$\geq 10.500 \text{ V}$		10500	2904	
$\leq 10.250 \text{ V}$	over-drive	at ↓ DIA Measured value out of range OFF	10250	280A
10.001 V			10001	2711
10.000 V			10000	2710
...			...	...
5.000 V			5000	1388
...			...	...
0.001 V			1	0001
0.0000 V			0	0000
-0.001 V			-1	FFFF
...			...	...
-5.0000 V			-5000	EC78
...			...	...
-10.000 V			-10000	D8F0
-10.001 V			-10001	D8EF
-10.250 V	under-drive	at ↑ DIA Measured value out of range OFF	-10250	D7F6
-10.500 V		at ↓ DIA Measured value out of range ON	-10500	D6FC
-10.501 V		10501	D6FB	
-10.999 V	underflow	at ↑ DIA Overflow/underflow OFF	-10999	D509
$\leq -11.000 \text{ V}$		at ↓ DIA Overflow/underflow ON	-11000	D508

## Analog combi modules

<b>0 ... 10 V</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0,001) \text{ V}$				
$\geq 11,000 \text{ V}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	11000	2AF8
$\leq 10,999 \text{ V}$		at $\downarrow$ DIA Overflow/underflow OFF	10999	2AF7
10.501 V		at $\uparrow$ DIA Measured value out of range ON	10501	2905
$\geq 10.500 \text{ V}$	over-drive	at $\downarrow$ DIA Measured value out of range OFF	10500	2904
$\leq 10.250 \text{ V}$			10250	280A
10.001 V			10001	2711
10.000 V	nominal range		10000	2710
...			...	...
5.000 V			5000	1388
...			...	...
0.001 V			1	0001
0.000 V			0	0000
$\geq -0,05 \text{ V}$	underflow	at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0,10 \text{ V}$		at $\downarrow$ DIA Overflow/underflow ON	0	0000

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M = (\text{dec. value} \times 0,001) \text{ mA}$				
$\geq 22,000 \text{ mA}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	22000	55F0
$\leq 21.999 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow OFF	21999	55EF
21.001 mA		at $\uparrow$ DIA Measured value out of range ON	21001	5209
$\geq 21.000 \text{ mA}$	over-drive	at $\downarrow$ DIA Measured value out of range OFF	21000	5208
$\leq 20.500 \text{ mA}$			20500	5014
20.001 mA			20001	4E21
20,000 mA	nominal range		20000	4E20
...			...	...
10.000 mA			10000	2712
...			...	...
0.001 mA			1	0001
0.0000 mA			0	0000
$\geq -0,1 \text{ mA}$	underflow	at $\uparrow$ DIA Overflow/underflow OFF	0	0000
$< -0,2 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow ON	0	0000

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value × 0,001) mA				
≥ 22,000 mA	overflow	at ↑ DIA Overflow/underflow ON	22000	55F0
≤ 21.999 mA		at ↓ DIA Overflow/underflow OFF	21999	55EF
21.001 mA		at ↑ DIA Measured value out of range ON	21001	5209
≥ 21.000 mA	over-drive		21000	5208
≤ 20.500 mA		at ↓ DIA Measured value out of range OFF	20500	5014
20.001 mA			20001	4E21
20,000 mA	nominal range		20000	4E20
...			...	...
12,000 mA			12000	2EE0
...			...	...
4.001 mA			4001	0FA1
4.000 mA			4000	0FA0
3.999 mA			3999	0F9F
≥ 3.800 mA	under-drive	at ↑ DIA Measured value out of range OFF	3800	0ED8
3.600 mA		at ↓ DIA Measured value out of range ON	3600	0E10
3.599 mA	underflow		3599	0EOF
≥ 2,001 mA		at ↑ DIA Wire break OFF	2001	07D1
≤ 2,000 mA		at ↓ DIA Wire break ON	2000	07D0
0.000 mA			0000	0000

## Analog combi modules

### ■ 12-bit-representation (left-justified)

The 12-bit-representation (left-justified) in process automation corresponds to the 15-bit-representation in which the lower 4 bits of the analog value are overwritten with diagnostic data.

<b>-10 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M = (\text{dec. value} \times 0.001) \text{ V}$				
$\geq 11,008 \text{ V}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	11008	2B0×
$\leq 10,992 \text{ V}$		at $\downarrow$ DIA Overflow/underflow OFF	10992	2AF×
10.512 V		at $\uparrow$ DIA Measured value out of range ON	10512	291×
$\geq 10,496 \text{ V}$	over-drive		10496	290×
$\leq 10,256 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	10256	281×
10.016 V			10016	272×
10.000 V	nominal range		10000	271×
...				
4.992 V			4992	138×
...			...	...
0.016 V			16	001×
0.0000 V			0	000×
-0.016 V			-16	FFF×
...			...	...
-4.992 V			-4992	EC8×
...			...	...
-10.000 V			-10000	D8F×
-10.016 V	under-drive		-10016	D8E×
-10.256 V		at $\uparrow$ DIA Measured value out of range OFF	-10256	D7F×
-10.496 V			-10496	D70×
-10.512 V	underflow	at $\downarrow$ DIA Measured value out of range ON	-10512	D6F×
-10.992 V		at $\uparrow$ DIA Overflow/underflow OFF	-10992	D51×
$\leq -11,008 \text{ V}$		at $\downarrow$ DIA Overflow/underflow ON	-11008	D50×

<b>0 ... 10 V</b>	<b>bipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
voltage value $U_M$ = (dec. value $\times 0,001$ ) V				
$\geq 11,008 \text{ V}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	11008	2B0x
$\leq 10.992 \text{ V}$		at $\downarrow$ DIA Overflow/underflow OFF	10992	2AFx
10.512 V		at $\uparrow$ DIA Measured value out of range ON	10512	291x
$\geq 10.496 \text{ V}$	over-drive		10496	290x
$\leq 10.256 \text{ V}$		at $\downarrow$ DIA Measured value out of range OFF	10256	281x
10.016 V			10016	272x
10.000 V	nominal range		10000	271x
...				
4.992 V			4992	138x
...			...	...
0.016 V			16	001x
$\leq 0.0000 \text{ V}$			0	000x
$\geq -0.05 \text{ V}$	underflow	at $\uparrow$ DIA Overflow/underflow OFF	0	000x
< -0,1 V		at $\downarrow$ DIA Overflow/underflow ON	0	000x

<b>0 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value $I_M$ = (dec. value / 16 $\times 0,001$ ) mA				
$\geq 22,000 \text{ mA}$	overflow	at $\uparrow$ DIA Overflow/underflow ON	22000	55Fx
$\leq 21.984 \text{ mA}$		at $\downarrow$ DIA Overflow/underflow OFF	21984	55Ex
21.024 mA			21024	522x
$\geq 21.008 \text{ mA}$	over-drive	at $\uparrow$ DIA Measured value out of range ON	21008	521x
$\leq 20.496 \text{ mA}$		at $\downarrow$ DIA Measured value out of range OFF	20496	501x
20.016 mA			20016	4E3x
20,000 mA	nominal range		20000	4E2x
...			...	...
10.000 mA			10000	271x
...			...	...
0.016 mA			16	001x
0.0000 mA			0	000x
$\geq -0.1 \text{ mA}$	underflow	at $\uparrow$ DIA Overflow/underflow OFF	0	000x
< -0,2 mA		at $\downarrow$ DIA Overflow/underflow ON	0	000x

## Analog combi modules

<b>4 ... 20 mA</b>	<b>unipolar</b>	<b>Diagnostics</b>	<b>dec.</b>	<b>hex.</b>
current value <sub>M</sub> = (dec. value/16 × 0,001) mA				
≥ 22,000 mA	overflow	at ↑ DIA Overflow/underflow ON	22000	55Fx
≤ 21.984 mA		at ↓ DIA Overflow/underflow OFF	21984	55Ex
≥ 21.008 mA	over-drive	at ↑ DIA Measured value out of range ON	21008	521x
≤ 20.992 mA		at ↓ DIA Measured value out of range OFF	20496	5010
≤ 20.496 mA	over-drive			
20.016 mA			20016	4E3x
20,000 mA	nominal range		20000	4E2x
...			...	...
12,000 mA			12000	2EEx
...			...	...
4.016 mA			4016	0FBx
4,000 mA			4000	0FAx
3.984 mA			3984	0F9x
≥ 3.792 mA	under-drive	at ↑ DIA Measured value out of range OFF	3792	0EDx
< 3,600 mA		at ↓ DIA Measured value out of range ON	3600	0E1x
3.584 mA	underflow	at ↑ DIA Wire break OFF	3584	0E0x
≥ 2,001 mA		at ↓ DIA Wire break ON	2001	07Dx
< 2,000 mA			2000	07Dx
0.000 mA			0000	000x

### 10.1.6 Measurement value representation of the outputs

#### Standard representation

- 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = 3276,7 [1/V] × voltage value [V]				
100.00 %	32767	7FFF		10.0000 V
99.99695 %	32766	7FFE		9.9997 V
	...	...		...
50.00153 %	16384	4000		5.0002 V
	...	...		...
0.00305 %	1	0001		0.000305 V
0.00000 %	0	0000		0.000000 V
-0.00305 %	-1	FFFF	nominal range	-0.000305 V
	...	...		...
-50.00000 %	-16384	C000		-5.0000 V
	...	...		...
-99.99695 %	-32767	8001		-9.9997 V
-100.00 %	-32768	8000		-10.0000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = 3276,7 [1/V] × voltage value [V]				
100.00 %	32767	7FFF		10.0000 V
99.99695 %	32766	7FFE		9.9997 V
	...	...		...
50.00153 %	16384	4000		5.0002 V
	...	...		...
0.00305 %	1	0001		0.000305 V
0.00000 %	0	0000		0.000000 V
-0.00305 %	-1	FFFF	nominal range  DIA Output value out of range ON at FFFF to 8000	0.000000 V
	...	...		...
-50.00000 %	-16384	C000		0.000000 V
	...	...		...
-99.99695 %	-32767	8001		0.000000 V
-100.00 %	-32768	8000		0.000000 V

## Analog combi modules

### ■ 12-bit-representation (left-justified)

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = $204,7 [1/V] \times \text{voltage value [V]} \times 16$				
100.000 %	$2047 \times 16$	7FFF		10.0000 V
99.951 %	$2046 \times 16$	7FEx		9.9951 V
	...	...		...
0.04885 %	$1 \times 16$	001x		0.004885 V
0.00000 %	0	000x		0.000000 V
-0.04883 %	$-1 \times 16$	FFFx		-0.004883 V
	...	...		...
-99.95 %	$-2047 \times 16$	801x		-9.9951 V
-100.00 %	$-2048 \times 16$	800x		-10.0000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = $409,5 [1/V] \times \text{voltage value [V]} \times 16$				
100.00 %	$4095 \times 16$	FFFx		10.0000 V
99.976 %	$4094 \times 16$	FFEx		9.9976 V
	...	...		...
50.012 %	$2048 \times 16$	800x		5.0021 V
	...	...		...
0.0244 %	$1 \times 16$	001x		0.002442 V
0.00000 %	0	000x		0.000000 V

**Extended range - value representation**

- 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = 2764,8 [1/V] × voltage value [V]				
118.515 %	32767	7FFF	DIA Output value out of range ON at 7F00 to 7FFF	11.851 V
118.461 %	32752	7FF0		11.846 V
117.593 %	32512	7F00		11.7593 V
117.589 %	32511	7EFF		11.7589 V
117.535 %	32496	7EF0		11.7535 V
100.058 %	27664	6C10		10.0058 V
≥ 100.004 %	27649	6C01		10.0004 V
100.000 %	27648	6C00		10 V
0.05787 %	16	0010		5.787 mV
0.003617 %	1	0001		361,7 µV
0.000 %	0	0000	nominal range	0 V
-0.00362 %	-1	FFFF		-361,7 µV
-0.05787 %	-16	FFF0		-5.787 mV
-25.000 %	-6912	E500		-2.5 V
-100.000 %	-27648	9400		-10 V
≤ -100.004 %	-27649	93FF		-10.0004 V
-100.058 %	-27664	93F0		-10.0058 V
-117.593 %	-32512	8100		-11.7593 V
-117.596 %	-32513	80FF		11.7596 V
-118.461 %	-32752	80F0		-11.846 V
-118.519 %	-32768	8000		-11.852 V

## Analog combi modules

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = 2764,8 [1/V] × voltage value [V]				
118.515 %	32767	7FFF	DIA Output value out of range ON at 7F00 to 7FFF	11.851 V
118.461 %	32752	7FF0		11.846 V
117.593 %	32512	7F00		11.7593 V
117.589 %	32511	7EFF	overdrive	11.7589 V
117.535 %	32496	7EF0		11.7535 V
100.058%	27664	6C10		10.0058 V
≥ 100.004 %	27649	6C01		10.0004 V
100.000 %	27648	6C00	nominal range	10 V
0.05787 %	16	0010		5.787 mV
0.003617 %	1	0001		361,7 µV
0.000 %	0	0000		0.00 V
-0.00362 %	-1	FFFF	DIA Overflow/underflow ON at FFFF to 8000	0.00 V
-0.05787 %	-16	FFF0		0.00 V
-25.000 %	-6912	E500		0.00 V
-100.000 %	-27648	9400		0.00 V
≤ -100.004 %	-27649	93FF		0.00 V
-100.058 %	-27664	93F0		0.00 V
-117.593 %	-32512	8100		0.00 V
-117.596 %	-32513	80FF		0.00 V
-118.461 %	-32752	80F0		0.00 V
-118.519 %	-32768	8000		0.00 V

### ■ 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

**Value representation process automation (NE 43)**

- 16-bit-representation

	<b>dec.</b>	<b>hex.</b>	<b>bipolar</b>	<b>-10 ... 10 V</b>
dec. value = $1000 [1/V] \times \text{voltage value [V]}$				
327.67 %	32767	7FFF	DIA Overflow/underflow ON at 2AF9 to 7FFF	11.000 V
110,01 %	11001	2AF9		11.000 V
110.00 %	11000	2AF8	DIA Output value out of range ON at 2905 to 7FFF	11.000 V
105.01 %	10501	2905		10.501 V
105.00 %	10500	2904	overdrive	10.500 V
100.01 %	10001	2711		10.001 V
100.000 %	10000	2710		10.000 V
40.00 %	4000	0FA0		4.000 V
0.01 %	1	0001		0.001 V
0.000 %	0	0000		0 V
-0.01 %	-1	FFFF		-0.001 V
-40.00 %	-4000	F060		-4.000 V
-100.00 %	-10000	D8F0		-10.000 V
≤ -100,01 %	-10001	D8EF	underdrive	-10.001 V
-105.00 %	-10500	D6FC		-10.500 V
-105.01 %	-10501	D6FB	DIA Output value out of range ON at D6FB to 8000	-10.501 V
-110.00 %	-11000	D508		-11.000 V
-110.01 %	-11001	D507	DIA Overflow/underflow ON at D507 to 8000	-11.000 V
-327.68 %	-32768	8000		-11.000 V

	<b>dec.</b>	<b>hex.</b>	<b>unipolar</b>	<b>0 ... 10 V</b>
dec. value = $1000 [1/V] \times \text{voltage value [V]}$				
655.35 %	65535	FFFF	DIA Overflow/underflow ON at 2AF9 to FFFF	11.000 V
110,01 %	11001	2AF9		11.000 V
110.00 %	11000	2AF8	DIA Output value out of range ON at 2905 to FFFF	11.000 V
105.01 %	10501	2905		10.501 V
105.00 %	10500	2904	overdrive	10.500 V
100.01 %	10001	2711		10.001 V
100.000 %	10000	2710		10.000 V
40.00 %	4000	0FA0		4.000 V
20.00 %	2000	07D0		2.000 V
0.01 %	1	0001		0.001 V
0.000 %	0	0000		0 V

- 12-bit-representation (left-justified)

The representation of the 12 bit values corresponds to that of the 16 bit values. Only bits 0 to 3 are set to "0".

### 10.1.7 Base modules/pin assignment

■ BL67-B-4M12

Figure 10-3:  
BL67-B-4M12

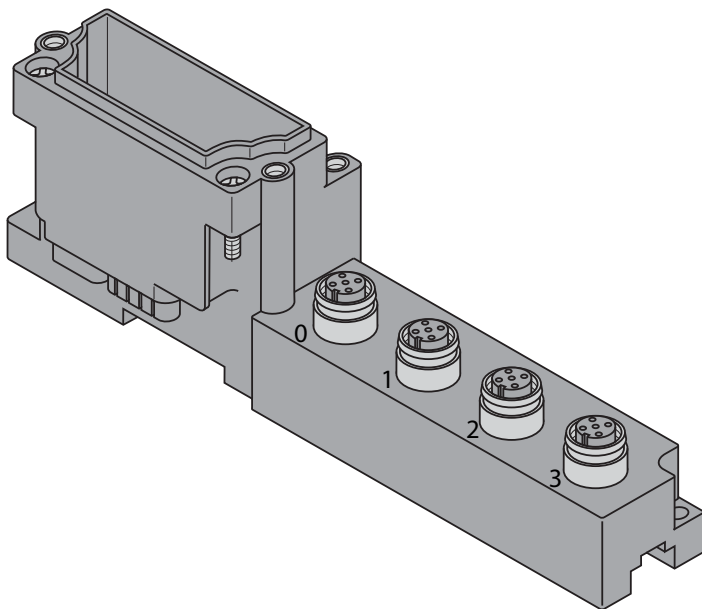
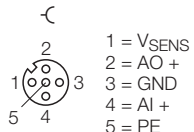


Table 10-1:

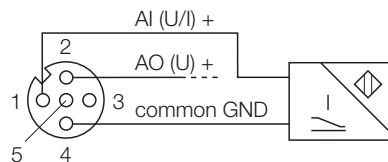
Pin assignment  
BL67-4AI4AO-V/I  
with  
BL67-B-4M12



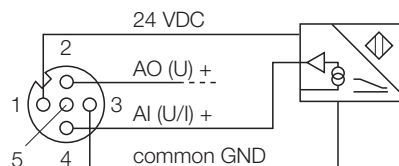
1	= V <sub>SENS</sub>
2	= AO +
3	= GND
4	= AI +
5	= PE

**Figure 10-4:** 2-wire connection technology of the analog input

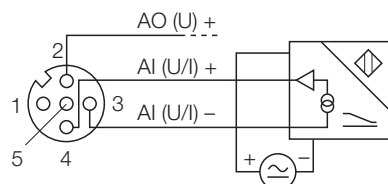
*Connection options for BL67-4AI4AO-VI with M12*



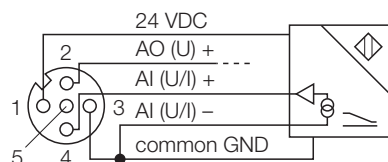
3-wire connection technology of the analog input



3-wire connection technology of the analog input with separate voltage supply



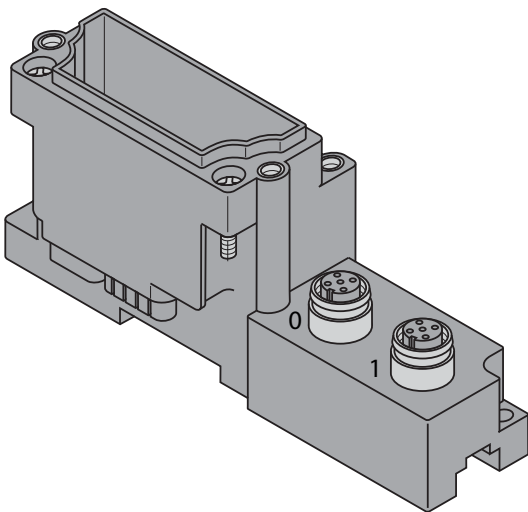
3-wire connection technology of the analog input (4-wire sensor with external bridge)



## Analog combi modules

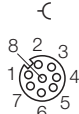
### ■ BL67-2M12-8/BL67-2M12-8-P

*Figure 10-5:  
BL67-B-2M12/  
BL67-B-2M12-8-P*



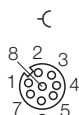
*Table 10-2: slot 0*

*Pin assignment  
BL67-4AI4AO-V/I  
with  
BL67-B-2M12-8*



1 = AI 0 +	5 = V <sub>SENS</sub>
2 = AI 2 +	6 = V <sub>SENS</sub>
3 = AO 0 +	7 = GND
4 = AO 2 +	8 = PE

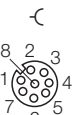
*slot 1*



1 = AI 1 +	5 = V <sub>SENS</sub>
2 = AI 3 +	6 = V <sub>SENS</sub>
3 = AO 1 +	7 = GND
4 = AO 3 +	8 = PE

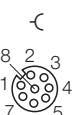
*Table 10-3: slot 0*

*Pin assignment  
BL67-4AI4AO-V/I  
with  
BL67-B-2M12-8-P*



1 = AI 0 +	5 = V <sub>SENS</sub>
2 = AI 1 +	6 = V <sub>SENS</sub>
3 = AO 0 +	7 = GND
4 = AO 1 +	8 = PE

*slot 1*



1 = AI 2 +	5 = V <sub>SENS</sub>
2 = AI 3 +	6 = V <sub>SENS</sub>
3 = AO 2 +	7 = GND
4 = AO 3 +	8 = PE

## ■ BL67-B-8M8

Figure 10-6:  
BL67-B-8M8

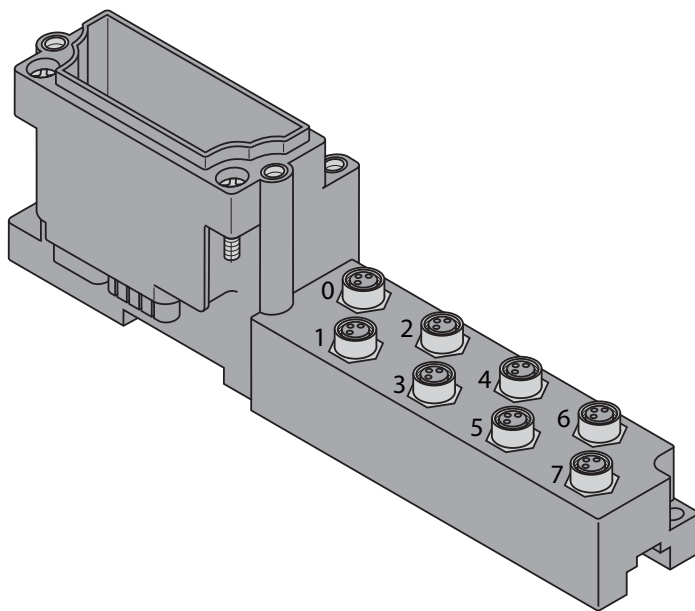
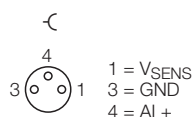
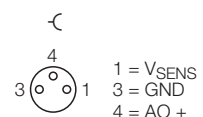


Table 10-4: slot 0 - 3

Pin assignment  
BL67-4AI4AO-V/I  
with BL67-B-8M8



slot 4 - 7

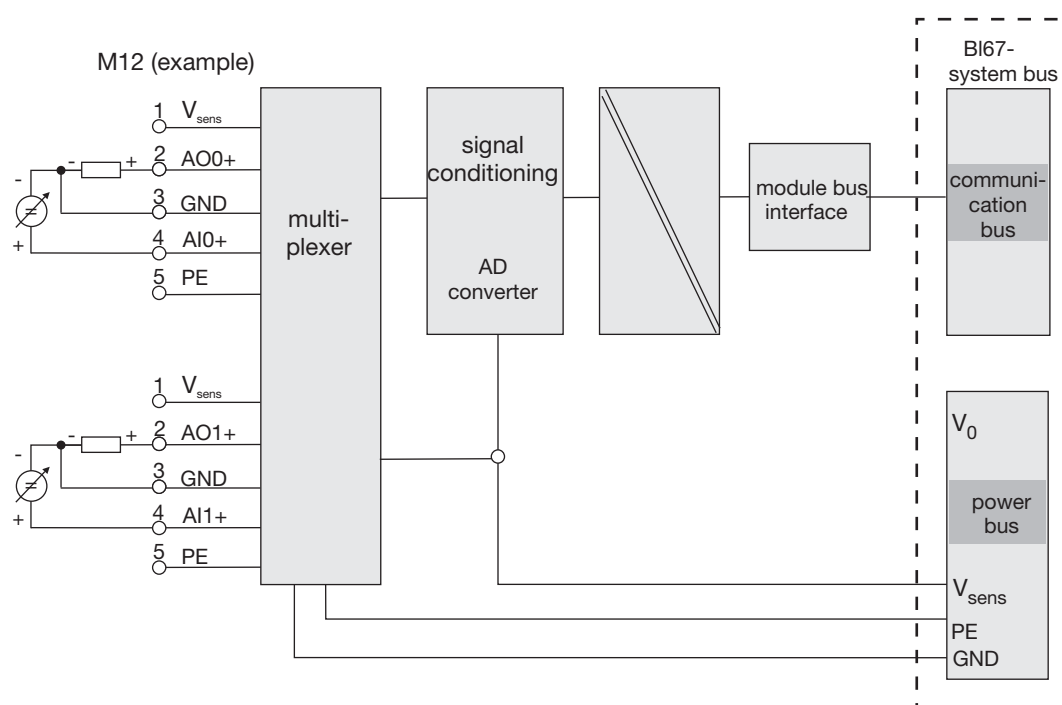


## 10.2 BL67-2AI2AO-VI, voltage/current

Figure 10-7:  
BL67-2AI2AO-V/I



Figure 10-8:  
Block diagram



### 10.2.1 Technical data

<i>Table 10-5: Technical data</i>	Designation	BL67-2AI2AO-V/I
	No. of channels	2/2
	Nominal voltage from supply terminal	24 VDC
	Voltage range	18 to 30 VDC
	Nominal current consumption at 5 VDC (module bus) $I_{MB}$	$\leq 50$ mA
	Nominal current from supply terminal (field) $I_L$	$\leq 50$ mA
	Power loss of the module, typical $P_{MAX}$	< 1 W
	Input signal in current measurement	
	Input resistance (burden)	< 125 $\Omega$ (typ. 65 $\Omega$ )
	Input current (range which can be evaluated by the A/D converter)	0 to 20 mA 4 to 20 mA
	Input current (maximum - an "Measured value out of range" is shown if the current is above 20.2 mA)	50 mA
	Cutoff frequency (-3 dB)	20 Hz
	Input signal in voltage measurement	
	Input resistance (burden)	> 98,5 k $\Omega$ (typ. 225 k $\Omega$ )
	Input voltage (range which can be evaluated by the A/D converter)	-10 to 10 VDC 0 to 10 VDC
	Input voltage (maximum - a deviation of 1 % already generates a "Measured value out of range" message)	35 VDC
	Cutoff frequency (-3 dB)	20 Hz
	accuracy of the input signal	
	Basic error at 23 °C/73.4 °F	< 0.3 %
	Temperature coefficient	$\leq 300$ ppm/°C from end value
	Output signal in voltage measurement	
	Output voltage $U_A$	-10/0 to 10 VDC
	Burden resistance	
	– Resistive load $R_{LO}$	> 1 k $\Omega$
	– Capacitive load $R_{LK}$	< 1 $\mu$ F
	Short-circuit current $I_K$	$\leq 40$ mA
	Transmission frequency $f_T$	< 100 Hz

## Analog combi modules

Basic error at 23 °C/73.4 °F	0.3 %
Repeat accuracy	0,05 %
Output ripple	0,02 %
Temperature coefficient	≤ 300 ppm/°C from end value
Settling time (maximum)	
– Resistive load	max. 0,5 ms
– Inductive load	max. 2,0 ms
– Capacitive load	max. 2,0 ms
Common mode error	min. 90 dB
Differential mode error	min. 70 dB
Crosstalk suppression	min. - 50 dB
Isolation voltages	
U <sub>TMB</sub> (module bus/field)	min. 500 VDC
U <sub>PE</sub> (field/PE)	min. 500 VDC
Resolution of the A/D converter	16 bit

### 10.2.2 Process data mapping

Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Input	n	AI0 LSB							
	n + 1	AI0 MSB							
	n + 2	AI1 LSB							
	n + 3	AI1 MSB							
Output	m	AO0 LSB							
	m + 1	AO0 MSB							
	m + 2	AO1 LSB							
	m + 3	AO1 MSB							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.



#### NOTE

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. For DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT V3 (PACTware + BL67-DTM).

Table 10-6:  
Process data bits

Process data	Meaning
AI1 LSB	low byte of the analog value
AIx MSB	high byte of the analog value
AOx LSB	low byte of the analog value
AOx MSB	high byte of the analog value

### 10.2.3 Diagnostic and status messages

#### LED status displays

Table 10-7:  
LED status displays

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	red, flashing, 0.5 Hz	Diagnostics pending	-	
	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.	
	OFF	No error messages or diagnostics	-	
0/1	Green	Input channel x active	-	
	Green flashing, 0.5 Hz	Underflow diagnostic at input	-	
	Green flashing, 4 Hz	Overflow diagnostic at input	-	
	OFF	Input channel x inactive		

#### Diagnostic data

This module has the following diagnostic data available **per channel**:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Hardware failure	-	-	-	Overflow/ underflow	-	Wire break	Measured value/ output value out of range

#### NOTE

In the 12-bit-representation (left-justified) the diagnostic data are transmitted with the lower nibble of the process data for the respective channel.

Table 10-8:  
*Diagnostics*

<b>Diagnostics</b>	<b>Meaning</b>
Measured value out of range	Indicates an over- or underrun of 1 % of the set current range; whereby, underruns can only be recognized with those modules that have a set current range of 4 to 20 mA.
Output value out of range	Underrun/overrun of the valid output range (limit values see <a href="#">page 10-27ff.</a> )
Wire break (only 4-20 mA)	Displays a wire break in the signal line for the operating mode 4 to 20 mA. (l < 3 m)
Overflow/underflow, OUFL (NE 43 only)	The output value lies under or over the set output value and can not be given out (limit values see <a href="#">page 10-27</a> )
Hardware failure	Shows common errors of the module hardware (e.g. CRC-error, calibration error, ...). The return analog value in case of an error is "0". Module exchange necessary!

### 10.2.4 Module parameters

**NOTE**

Due to a product actualization, the parameter texts of the TURCK-I/O-product have been revised.

The actual configuration files (GSD-, GSDML-, EDS-files) with the new parameters can be found under [www.turck.com](http://www.turck.com).

If you use older configuration files with old parameter texts (issue date before April 2014), then you can find a cross reference list in the manual's appendix (see [Cross reference list parameters \(page 15-30\)](#)).

	Standard		PROFIBUS/ PROFINET		Parameter
	byte-oriented	word-oriented			
Input 0	Byte 0	Bit 0	Word 0	Bit 0	Operation mode
		Bit 1		Bit 1	
		Bit 2		Bit 2	
		Bit 3		Bit 3	
		Bit 4		Bit 4	Data format
		Bit 5		Bit 5	Deactivate diagnostics
		Bit 6		Bit 6	reserved
		Bit 7		Bit 7	
	Byte 1	Bit 0	Word 0	Bit 8	Operation mode
		Bit 1		Bit 9	
		Bit 2		Bit 10	
		Bit 3		Bit 11	
		Bit 4		Bit 12	
		Bit 5		Bit 13	
		Bit 6		Bit 14	
		Bit 7		Bit 15	
Output 0	Byte 2	Bit 0	Word 1	Bit 0	Substitute value (low byte)
		Bit 1		Bit 1	
		Bit 2		Bit 2	
		Bit 3		Bit 3	
		Bit 4		Bit 4	
		Bit 5		Bit 5	
		Bit 6		Bit 6	
		Bit 7		Bit 7	
	Byte 3	Bit 0	Word 1	Bit 8	Substitute value (high byte)
		Bit 1		Bit 9	
		Bit 2		Bit 10	
		Bit 3		Bit 11	
		Bit 4		Bit 12	
		Bit 5		Bit 13	
		Bit 6		Bit 14	
		Bit 7		Bit 15	

	Standard				PROFIBUS/ PROFINET		Parameter
	byte- oriented		word- oriented				
Input 1	Byte 4		Bit 0	Word 2	Bit 0	Byte 5	Bit 0
			Bit 1		Bit 1		Bit 1
			Bit 2		Bit 2		Bit 2
			Bit 3		Bit 3		Bit 3
			Bit 4		Bit 4		Data format
			Bit 5		Bit 5		Deactivate diagnostics
			Bit 6		Bit 6		reserved
			Bit 7		Bit 7		
Output 1	Byte 5		Bit 0	Word 2	Bit 8	Byte 4	Bit 0
			Bit 1		Bit 9		Bit 1
			Bit 2		Bit 10		Bit 2
			Bit 3		Bit 11		Bit 3
			Bit 4		Bit 12		Data format
			Bit 5		Bit 13		Deactivate diagnostics
			Bit 6		Bit 14		Output on module bus error
			Bit 7		Bit 15		
	Byte 6		Bit 0	Word 3	Bit 0	Byte 6	Bit 0
			Bit 1		Bit 1		Substitute value (low byte)
			Bit 2		Bit 2		
			Bit 3		Bit 3		
			Bit 4		Bit 4		
			Bit 5		Bit 5		
			Bit 6		Bit 6		
			Bit 7		Bit 7		
	Byte 7		Bit 0	Word 3	Bit 8	Byte 8	Bit 0
			Bit 1		Bit 9		Substitute value (high byte)
			Bit 2		Bit 10		
			Bit 3		Bit 11		
			Bit 4		Bit 12		
			Bit 5		Bit 13		
			Bit 6		Bit 14		
			Bit 7		Bit 15		

**NOTE**

Concerning the "number representation", please observe the tables for measurement value representation on the following pages.

Table 11:  
Module parameters

	Parameter	settings
<b>A default settings</b>	Operation mode	0000 = voltage, -10 ... 10 VDC standard <b>A, B</b> 0001 = voltage, 0 ... 10 VDC standard <b>B</b> 0010 = voltage, -10 ... 10 VDC PA (NE 43) <b>B</b> 0011 = voltage, 0 ... 10 VDC PA (NE 43) <b>B</b> 0100 = voltage, -10 ... 10 VDC ext. range <b>B</b> 0101 = voltage, 0 ... 10 VDC ext. range <b>B</b> 0110 = reserved 0111 = reserved 1000 = 0 ... 20 mA standard <b>A, C</b> 1001 = 4 ... 20 mA standard, <b>C</b> 1010 = 0 ... 20 mA PA (NE 43) <b>C</b> 1011 = 4 ... 20 mA PA (NE 43) <b>C</b> 1100 = 0 ... 20 mA ext. range <b>C</b> 1101 = 4 ... 20 mA ext. range <b>C</b> 1111 = deactivate
	Data format	0 = 15 bit + sign <b>A</b> 1 = 12 bit (left-justified)
	Deactivate diagnostics	0 = no <b>A</b> 1 = yes
	Output on module bus error	0 = substitute value <b>A</b> 1 = current value
	Substitute value Ax	Substitute value = "0" <b>A</b> 1. The substitute value defined here will be sent in consequence of certain events parameterized in the gateway.  or  2. In case of a module bus error: The substitute value defined here will be sent if the parameter "Behavior module bus error Ax" is set to "output substitute value".

### 10.2.5 Measurement value representation

the measurement value representation corresponds to that of the module BL67-4AI4AO-VI.

[Measurement value representation of the inputs, page 10-11](#)

[Measurement value representation of the outputs, page 10-27](#)

### 10.2.6 Base modules/pin assignment

■ BL67-B-2M12-8/BL67-B-2M12-8-P

*Figure 10-9:*  
BL67-B-2M12/  
BL67-B-2M12-8-P

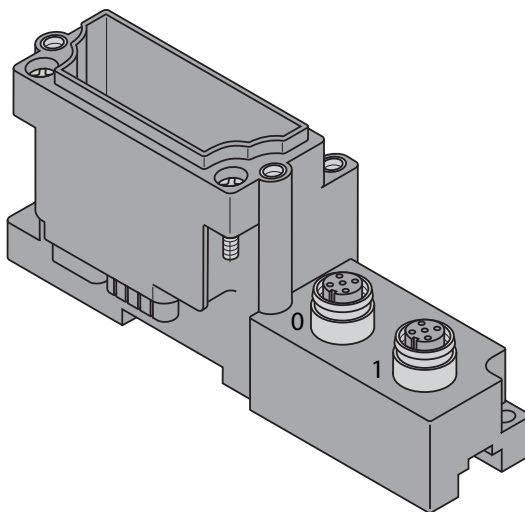


Table 10-1: slot 0:

Pin assignment

BL67-2AI2AO-V/I

with

BL67-B-2M12-8



8	2	3	1 = AI 0 -	5 = V <sub>SENS</sub>
1	6	4	2 = AO 0 -	6 = V <sub>SENS</sub>
7	5	3	3 = AI 0 +	7 = GND
6	8	4	4 = AO 0 +	8 = PE

slot 1:



8	2	3	1 = AI 1 -	5 = V <sub>SENS</sub>
1	6	4	2 = AO 1 -	6 = V <sub>SENS</sub>
7	5	3	3 = AI 1 +	7 = GND
6	8	4	4 = AO 1 +	8 = PE

Table 10-2: slot 0:

Pin assignment

BL67-2AI2AO-V/I

with

BL67-B-2M12-8-P



8	2	3	1 = AI 0 -	5 = V <sub>SENS</sub>
1	6	4	2 = AI 1 -	6 = V <sub>SENS</sub>
7	5	3	3 = AI 0 +	7 = GND
6	8	4	4 = AI 1 +	8 = PE

slot 1:



8	2	3	1 = AO 0 -	5 = V <sub>SENS</sub>
1	6	4	2 = AO 1 -	6 = V <sub>SENS</sub>
7	5	3	3 = AO 0 +	7 = GND
6	8	4	4 = AO 1 +	8 = PE

## **Analog combi modules**

## 11 Relay modules

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### 11.1 General

BL67 relay modules (R) receive output values from the gateway via the internal module bus. The modules convert these values and transmit the corresponding circuit state for each channel to the field level via the base modules.

Relay modules are suitable for solenoid valves, DC contactors and signal lamps in the nominal-load voltage range 24 V DC/V AC to 230 V AC. Relay modules have a reverse polarity protection and are potentially isolated from the power supply.

---

#### ATTENTION!



Electric arc when switching inductive loads

#### Destruction of contacts

- Provide an external suppressor.
- 

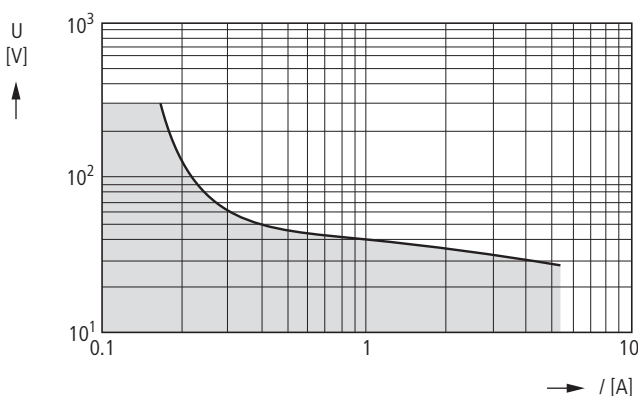
#### LED status indicators

Error signals from the I/O level are indicated by each module via the "D" LED. The corresponding diagnostic information is transmitted to the gateway via diagnostic bits. If the "D" LED lights up continuously red, it signals the failure of the module bus communication of the relay modules.

#### 11.1.1 Load limit curve with resistive load

At 1 000 switching cycles, no sustained arcs with a burning life > 10 ms may occur.

Figure 11-1:  
Definition of load  
limit curve



---

#### ATTENTION!



Switching of too high loads/power

#### Destruction of contacts

- Observe the devices' load limit curve.
- 

#### 11.1.2 Module overview

Table 11-1:

Overview

Relay modules

BL67-8DO-R-NO

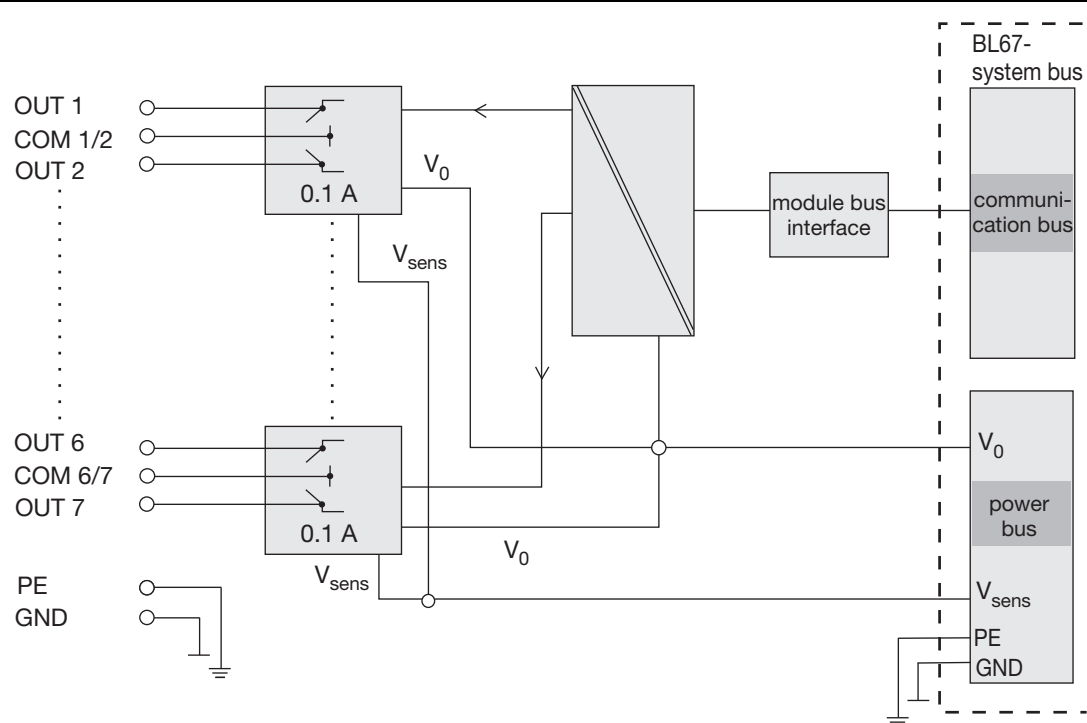
normally open contact

## 11.2 BL67-8DO-R-NO

Figure 11-2:  
BL67-8DO-R-NO



Figure 11-3:  
Block diagram



**11.2.1 Technical data***Table 11-2:  
Technical data*

Designation	BL67-8DO-R-NO
No. of channels	8 normally open contacts
Nominal voltage from supply terminal	24 VDC
Load voltage $V_o$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 50 \text{ mA}$
Nominal current from supply terminal $I_L$	-
Power loss of the module, typical	typ. < 2 W
Switching resistor	< 31 $\Omega$
Switch-on resistance $R_{on}$	max. 25 $\Omega$
Output current $I_A$ per channel	
at 25 °C	100 mA
at 55 °C	50 mA
Load type	ohmic, TTL logic
Switching frequency, resistive	< 200 Hz
Simultaneity factor	100 %
Isolation voltages	
Module bus/field	1500 VDC
Relay/relay (contact group/contact group)	300 VDC
Contact/contact (open contact)	50 VDC

### 11.2.2 Diagnostic and status messages

#### LED status displays

<i>Table 11-3: LED status displays</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	Red, flashing, 0.5 Hz	Red	Diagnostics pending	-
	Red	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
	OFF	OFF	No error messages or diagnostics	-
0 to 7	Green	Green	Status of channel x = "1"	-
	OFF	OFF	Status of channel x = "0"	-

#### Diagnostic data

none

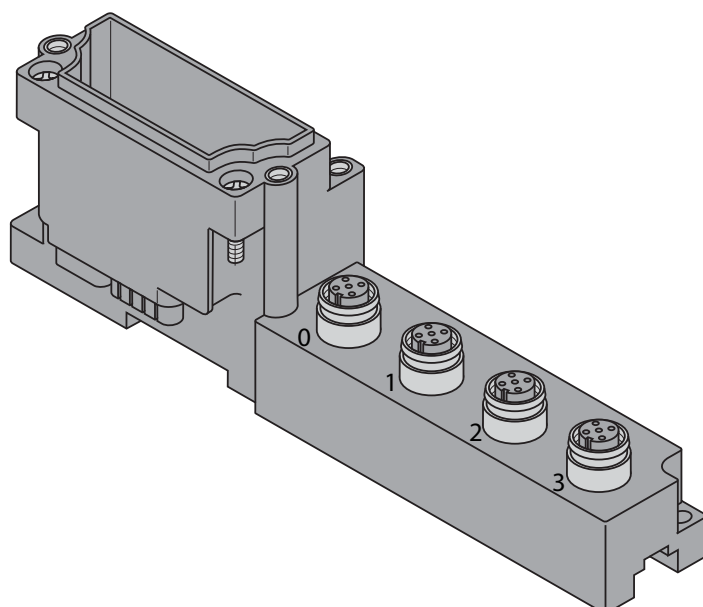
### 11.2.3 Module parameters

none

### 11.2.4 Base modules/pin assignment

■ BL67-B-4M12-P

Figure 11-4:  
BL67-B-4M12



## Relay modules

Figure 11-5:  
Pin assignment

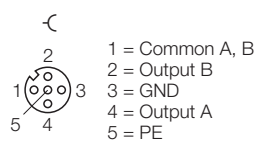
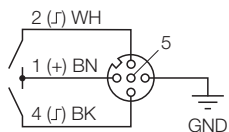
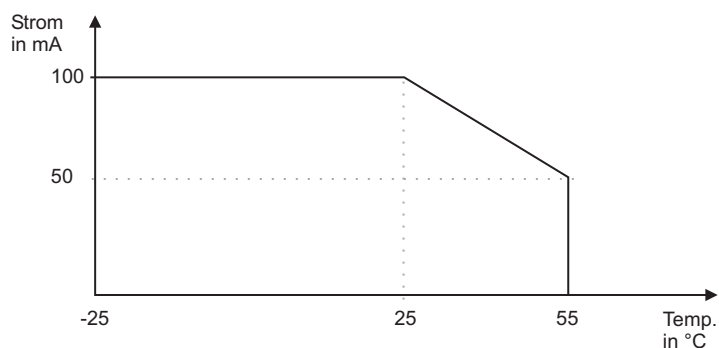


Figure 11-6:  
Wiring diagram



### 11.2.5 Derating

Figure 11-7:  
Derating of the  
PhotoMOS-relays



### 11.2.6 Signal assignment

Table 11-4:  
Signal assignment  
with  
BL67-B-4M12-P

m = Offset of process output data; depending on extension of station and the corresponding fieldbus.

C = slot no.

P = pin no.

## 12 Technology modules

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## 12.1 BL67-1RS232

The module BL67-1RS232 transmits serial data through the BL67 system via a RS232 interface and enables the connection of different devices (printer/scanner/bar code reader), which as well provide a serial RS232 interface.

### 12.1.1 Data transfer method

The module enables flexible serial data transfer. An operational data transfer method can be set by the module's parameters.

The data transfer can be parameterized as follows:

- Data rate: 300 bps to 115200 bps
- Data bits: 7 or 8 data bits in one data frame
- Parity: none, odd or even
- Stop bits: 1 or 2 bit.

**NOTE**

The data flow control can be realized via a hardware handshake (RTS/CTS) or a software handshake (XON/XOFF).

### 12.1.2 Data exchange

For the data exchange with a field device, the RS232-module provides a 64-byte transmit-buffer and a 128-byte receive-buffer. This is a hardware-restriction. The data telegrams which have to be sent or received can be larger.

The data transfer from the PLC into the transmit-buffer of the RS232-module or from the receive-buffer of the module to the PLC is realized via a 8-byte transmission channel in the process output or process input data.

To ensure the error-free data transmission, 2 byte of each data package are used to display status-, control- and diagnosis information. The amount of user data is therefore reduced to 6 byte within a data package

### 12.1.3 Process data

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master.

With DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT (PACTware + BL67-DTM).

#### Process input data

The RS232-module sends the data, received by the device, into a 128-byte receive-buffer. The module then transmits the data segmented via the module bus and the gateway to the PLC.

The transmission is realized in a 8-byte format which is structured as follows:

- 1 status byte is required to ensure trouble-free transmission of the data.
- 1 byte contains the diagnostics data.
- 6 bytes are used to contain the user data.

## Technology modules

<b>Byte</b>	<b>Byte DP/PN</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>		
<b>Status byte</b>											
n	n + 7	STAT	TX_CNT_ACK		RX_CNT		RX_BYT_CNT				
<b>Diagnostic message</b>											
n + 1	n + 6	Buf_Ovfl	Frame_ERR	HndSh_ERR	HW_Fail	PRM_ERR	reserved	TXBufNo-tEmpty			
<b>Data bytes</b>											
n + 2	n + 5	RX_data byte 0									
n + 3	n + 4	RX_data byte 1									
n + 4	n + 3	RX_data byte 2									
n + 5	n + 2	RX_data byte 3									
n + 6	n + 1	RX_data byte 4									
n + 7	n	RX_data byte 5									

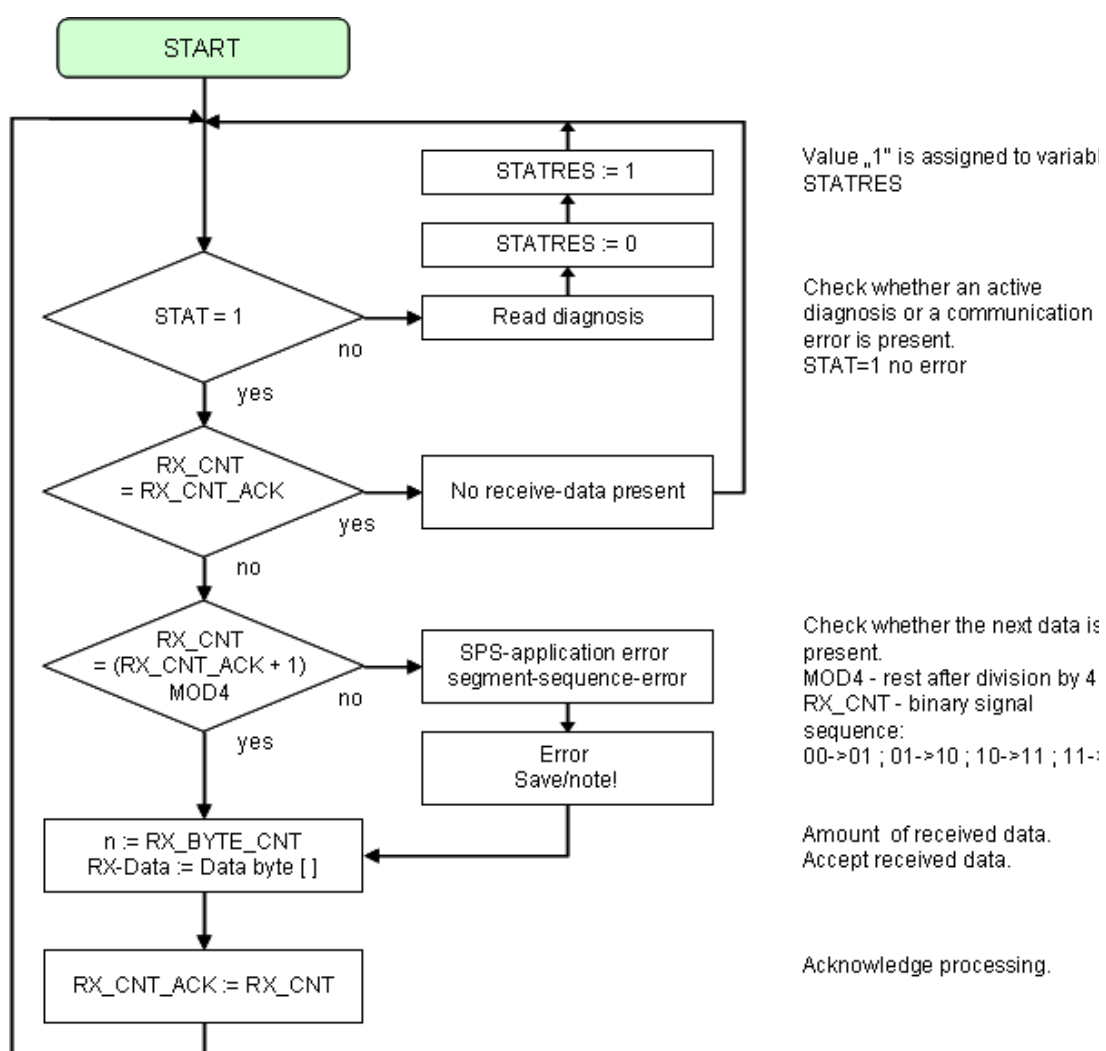
n = offset of input data; depending on extension of station and the corresponding fieldbus.

Table 12-1:  
Process input data

<b>Designation</b>	<b>Value</b>	<b>Description</b>
RX_BYT_CNT	0-7	Number of the valid bytes in this data segment.
RX_CNT	0-3	The value RX_CNT is transferred together with every data segment of the process input data. The RX_CNT values are sequential: 00->01->10->11->00... (decimal: 0->1->2->3->0...) Errors in this sequence show the loss of data segments.
TX_CNT_ACK	0-3	The value TX_CNT_ACK is a copy of the value TX_CNT. The value TX_CNT was transferred together with the last data segment of the process output data. The value TX_CNT_ACK is a confirmation of successful acceptance of the data segment using TX_CNT.
STAT	0-1	1: The communication with the data terminal equipment (DTE) is not disturbed. 0: The communication with the data terminal equipment (DTE) is disturbed. A diagnostic message is generated, if the parameter "Deactivate diagnostics" is set to "no". The diagnostic data show the cause of the communication disturbance. The user has to set back this bit in the process output data by using STATRES.
TXBufNotEmpty	0-1	This bit signalizes that the transmit buffer still contains data. It is automatically reset when the last character is sent from the send buffer. The bit can be used as control bit for actively triggering the sending of the TX data buffer.
BufOvfl; FrameErr; HndShErr; HwFailure; PrmErr	0 - 255	Diagnostic information (correspond to the diagnostic information in the diagnosis telegram, see <a href="#">Diagnostic data, page 12-12</a> ). These diagnostics are always displayed and independent to the setting of the parameter "Diagnostics".

### Schematic diagram of the receive sequence

Figure 12-1:  
Schematic dia-  
gram of the  
receive sequence



### Process output data

The data received from the PLC are loaded into the 64-bit transmit-buffer in the module.

The transmission is realized in a 8-byte format which is structured as follows:

- 1 control byte is required to ensure trouble-free transmission of the data.
- 1 byte contains, signals to start the flushing of transmit- and receive buffer.
- 6 bytes are used to contain the user data.

<b>Byte</b>	<b>Byte DP/PN</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>				
<b>Control byte</b>													
n	n + 7	STATRES	RX_CNT_ACK		TX_CNT		TX_BYTE_CNT						
<b>Flushing of receive- or transmit-buffer</b>													
n + 1	n + 6	reserved				TXBuf Dis	RXBUF FLUSH	TXBUF FLUSH					
<b>Data bytes</b>													
n + 2	n + 5	TX_data byte 0											
n + 3	n + 4	TX_data byte 1											
n + 4	n + 3	TX_data byte 2											
n + 5	n + 2	TX_data byte 3											
n + 6	n + 1	TX_data byte 4											
n + 7	n	TX_data byte 5											

n = offset of output data; depending on extension of station and the corresponding fieldbus.

### Meaning of the data bits (process output)

Table 12-2:  
Process output  
data

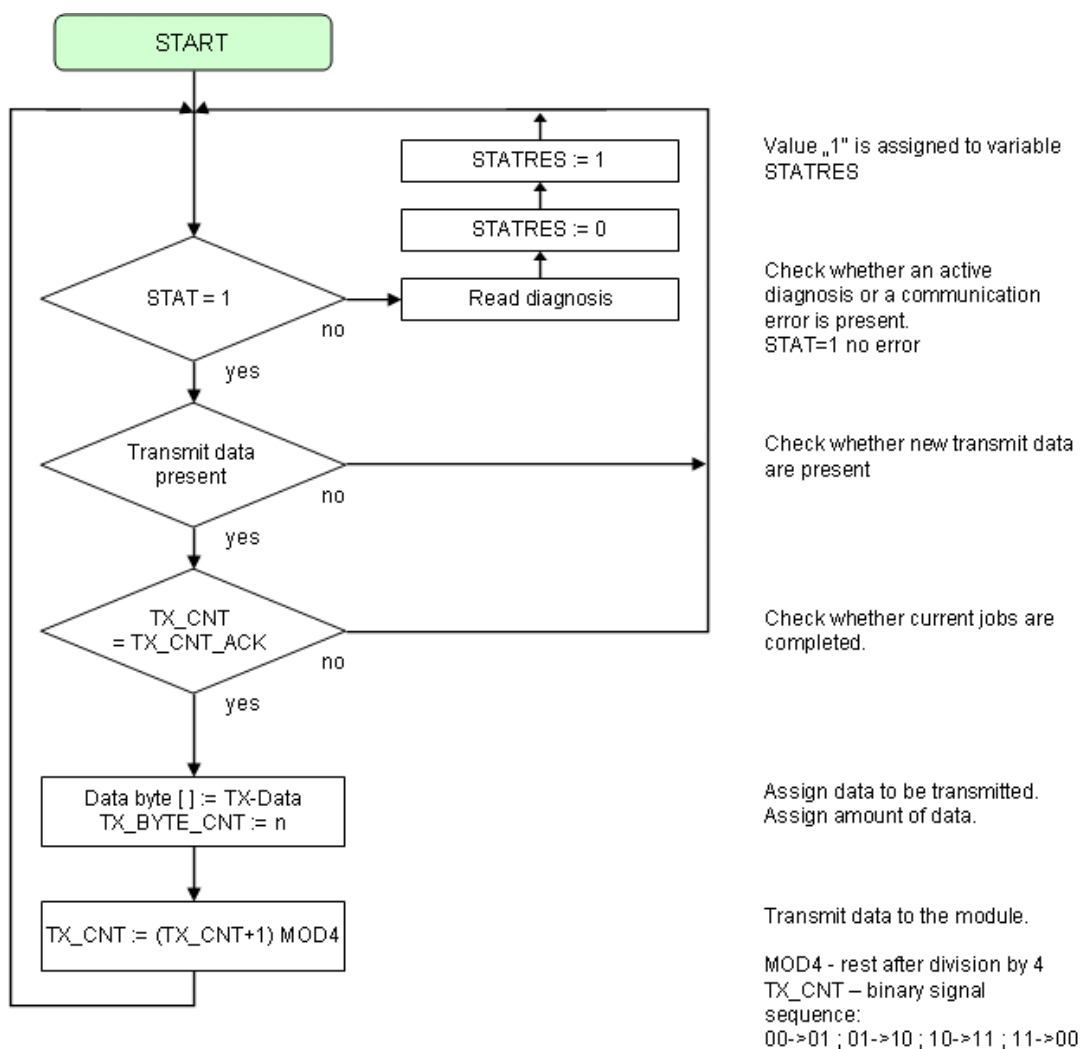
<b>Designation</b>	<b>Value</b>	<b>Description</b>
TX_BYT_CNT	0 - 7	Number of the valid bytes in this data segment.
TX_CNT	0-3	This value is transferred together with every data segment. The TX_CNT values are sequential: 00->01->10->11->00... (decimal: 0->1->2->3->0...) Errors in this sequence show the loss of data segments.
RX_CNT_ACK	0-3	The value RX_CNT_ACK is a copy of the value RX_CNT. The value RX_CNT was transferred together with the last data segment of the process input data. RX_CNT_ACK has to be set analog to RX_CNT (in the status byte). RX_CNT_ACK is an acknowledge for the successful transmission of the data segment with RX_CNT. New data can now be received.

*Table 12-2:  
Process output  
data*

<b>Designation</b>	<b>Value</b>	<b>Description</b>
STATRES	0-1	This bit is set to reset the STAT bit in the process input data. With the change from 1 to 0 the STAT bit is reset (from 0 to 1). If this bit is 0, all changes in TX_BYTE_CNT, TX_CNT and RX_CNT_ACK are ignored. The clearing of the receive and transmit buffer by RXBUF FLUSH/TXBUF FLUSH is possible. The value 1 or the transition from 0 to 1 disables the clearing of the receive and transmit buffer by the RXBUF FLUSH/TXBUF FLUSH.
RXBUF FLUSH	0 - 1	The RXBUF FLUSH bit is used for clearing the receive buffer. If STATRES = 1: A request with RXBUF FLUSH = 1 will be ignored. If STATRES = 0: RXBUF FLUSH = 1 will clear the receive buffer.
TXBUF FLUSH	0-1	The TXBUF FLUSH bit is used for clearing the transmit buffer. If STATRES = 1: A request with TXBUF FLUSH = 1 will be ignored. If STATRES = 0: TXBUF FLUSH = 1 will clear the transmit buffer.
TXBufDis	0-1	Setting this bit deactivates the sending of the TX buffer. The bit can be used as control bit for actively triggering the sending of the TX data buffer.

**Schematic diagram of the transmit sequence**

Figure 12-2:  
Schematic dia-  
gram of the trans-  
mit sequence

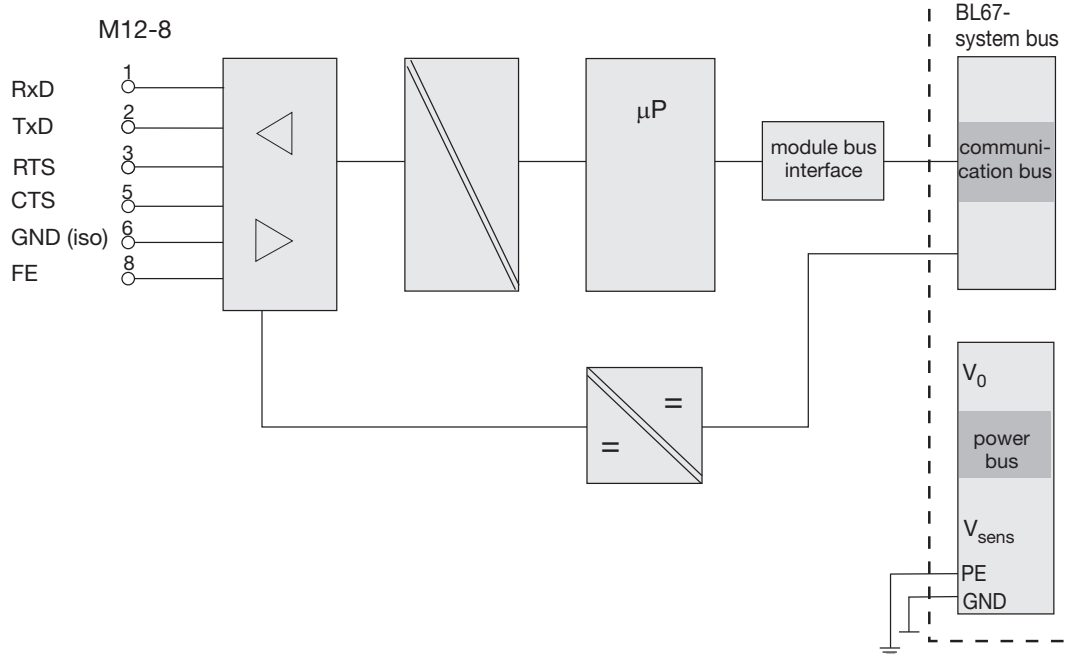


### 12.1.4 Technical data

Figure 12-3:  
RS232 module



Figure 12-4:  
Block diagram



## Technology modules

*Table 12-3:  
Technical data*

Designation	BL67-1RS232
Number of channels	1
Power supply	vie module bus
Voltage from module bus $U_{MB}$	5 VDC
Permissible range	4.75 to 5.25 VDC
Field supply	24 VDC
Permissible range	18 to 30 VDC
Nominal current consumption at 5 VDC (module bus) $I_{MB}$	$\leq 140$ mA
Data buffer	128 byte receive buffer 64 byte transmit buffer
Transmission level active ( $U_{RS1}$ )	-15 to -3 V
Transmission level inactive ( $U_{RS0}$ )	3 to 15 V
Transmission channels	TxD and RxD, full duplex
Transmission rate	max. 115200 baud (parameterizable)
RS232 cable length	max. 15 m
Data flow control	software handshake (Xon/Xoff) hardware handshake (RTS/CTS)
Diagnostic data can be written into the process image (depending on the parameterization)	
Isolation voltage	
$U_{TMB}$ (module bus/RS232)	max. 1000 VDC
$U_{field}$ (field voltage/RS232)	max. 1000 VDC

### 12.1.5 Diagnostic and status messages

#### LED status messages

<i>Table 12-4: LED status mes- sages</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		Red flashing, 0.5 Hz	Diagnostic message pending	-
		off	No error messages or diagnostics	-
TxD		Green	Data transmission active	-
		off	No data transmission	-
RxD		Green	Data are currently received	-
		off	No data are received	-
RTS		Green	The RS232 module stopped the data transfer from the communication partner.	-
		off	The RS232 module enabled the data transfer from the communication partner.	-
CTS		Green	The communication partner stopped the data transfer from the RS232 module.	-
		off	The communication partner enabled the data transfer from the RS232 module.	-

**Diagnostic data**

This module has the following diagnostic data per channel:

Diagnostic byte assignment, [Process input data \(page 12-3\)](#)

<i>Table 12-5: Diagnostic message</i>	<b>Diagnostics</b>	<b>Meaning</b>
	buffer overflow	Buff Ovfl: Overflow of the receive-buffer (RX-buffer).
	Frame error	Frame Err: The module has to be parameterized for adaptation to the data structure of the data terminal equipment (DTE). A frame error occurs in case of inconsequential parameterization (number of data bits, stop bits, method of parity, ...).
	Data flow control error Data flow control	HndSh Err: The DTE connected to the module does not react to XOFF or RTS handshake. The internal receive-buffer may overflow (buffer-overflow = 1).
	Hardware error	HW Failure: The module has to be replaced (e.g. error in EEPROM or UART)
	Parameterization error	Prm Err: The parameter settings can not be supported.

### 12.1.6 Module parameters

Standard		word-oriented	PROFIBUS PROFINET	Parameter
byte-oriented				
Byte 0	Bit 0	Word 0	Bit 0	Transmission rate
	Bit 1		Bit 1	
	Bit 2		Bit 2	
	Bit 3		Bit 3	
	Bit 4		Bit 4	
	Bit 5		Bit 5	reserved
	Bit 6		Bit 6	
	Bit 7		Bit 7	
Byte 1	Bit 0		Byte 3	Extended status/control mode
	Bit 1			
	Bit 2			Deactivate diagnostics
	Bit 3			
	Bit 4			Stop bits
	Bit 5			
	Bit 6			
	Bit 7			
Byte 2	Bit 0	Word 1	Byte 2	Parity bit
	Bit 1			
	Bit 2			Data bits
	Bit 3			
	Bit 4			Data flow control
	Bit 5			
	Bit 6			
	Bit 7			
Byte 3	Bit 0		Byte 1	XON character
	Bit 1			
	Bit 2			
	Bit 3			
	Bit 4			
	Bit 5			
	Bit 6			
	Bit 7			
Byte 0	Bit 0		Byte 0	XOFF character
	Bit 1			
	Bit 2			
	Bit 3			
	Bit 4			
	Bit 5			
	Bit 6			
	Bit 7			

## Technology modules

Table 13:  
Module parameters

**A** Default setting

Parameter name	Value	Meaning
transmission rate	300 bps 600 bps 1200 bps 2400 bps 4800 bps 9600 bps <b>A</b> 14400 bps 19200 bps 28800 bps 38400 bps 57600 bps 115200 bps	
Extended status/control mode	0 = no 1 = yes <b>A</b>	If the Extended status/control mode is activated, the diagnostic messages are mapped into byte 6 of the process input data (independent of parameter "deactivate diagnostics"). Byte 6 of the process output data contains two bits which may be set to flush the transmit- or the receive-buffer. Byte 7 contains the status or control byte. User data are represented in Bytes 0 - 5.
Deactivate diagnostics	0 = no <b>A</b> 1 = yes	Sending of diagnostics activated/deactivated: This affects the separate fieldbus-specific diagnostic message – not the diagnosis embedded in the process input data.
Stop bits	0 = 1 1 = 2 <b>A</b>	Number of stop bits.
Parity bit	00 = none 01 = odd <b>A</b> 10 = even	The parity bit is set so that the total number of bits (data bits plus parity bit) set to 1 is odd. The parity bit is set so that the total number of bits (data bits plus parity bit) set to 1 is even.
Data bits	0 = 7 <b>A</b> 1 = 8	The number of data bits is 7. The number of data bits is 8.
Data flow control	00 = none <b>A</b> 01 = XON/XOFF 10 = RTS/CTS	Data flow control is switched off. Software handshake Software handshake (XON/XOFF) is switched on. Hardware handshake Hardware handshake (RTS/CTS) is switched on.

Table 13:  
*Module parameters*

**A** Default  
setting

Parameter name	Value	Meaning
XON character	0 - 255 (17 <b>A</b> )	XON character This character is used to start the transmission of data from the data terminal device if the software hand-shake is active.
XOFF character	0 - 255 (19 <b>A</b> )	XOFF character This character is used to stop the transmission of data from the data terminal device if the software hand-shake is active.

### 12.1.7 Base modules/pin assignment

■ BL67-B-1M12/BL67-B-1M12-8

Figure 12-5:  
BL67-B-1M12-8/  
BL67-B-1M12

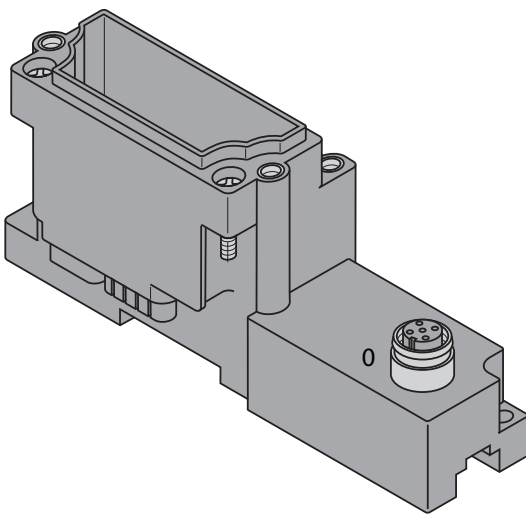


Figure 12-6:  
Pin assignment  
BL67-1RS232 with  
BL67-B-1M12

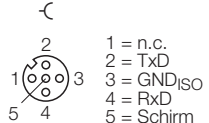
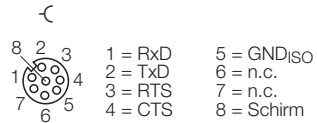
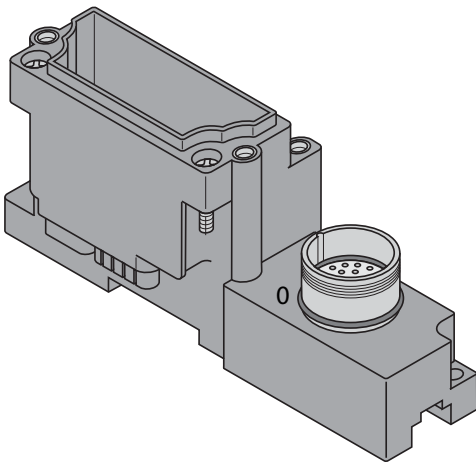


Figure 12-7:  
Pin assignment  
BL67-1RS232 with  
BL67-B-1M12-8



■ BL67-B-1M23/BL67-B-1M23-VI

Figure 12-8:  
BL67-B-1M23/  
BL67-1M23-VI



**Figure 12-9:****Pin assignment****BL67-1RS232 with  
BL67-B-1M23**

1 = RxD	7 = n.c.
2 = TxD	8 = Schirm
3 = RTS	9 = n.c.
4 = CTS	10 = n.c.
5 = GND (iso)	11 = n.c.
6 = n.c.	12 = n.c.

**Figure 12-10:****Pin assignment****BL67-1RS232 with  
BL67-1M23-VI**

1 = RxD	7 = n.c.
2 = TxD	8 = Schirm
3 = RTS	9 = V <sub>SENS</sub>
4 = CTS	10 = V <sub>SENS</sub>
5 = GND (iso)	11 = V <sub>SENS</sub>
6 = n.c.	12 = GND

## 12.2 BL67-1RS485/422

The module BL67-1RS485/422 allows the transfer of serial data streams via the RS485/422 interface and therefore enables various devices to be connected, such as printers, scanners or bar code readers that use the RS485/422 interface for communication. The interface transfers the data received from the device to the PLC or transfers data to be sent from the PLC to the device.

### 12.2.1 Data transfer method

The module enables flexible serial data transfer. The RS422 connection mode supports two wire simplex or four wire full-duplex transmission. The RS485 connection supports two wire half-duplex transmission.

An operational data transfer method can be set by the module's parameters.

The data transfer can be parameterized as follows:

- Data rate: 300 bps to 115200 bps
- Data bits: 7 or 8 data bits in one data frame
- Parity: none, odd or even
- Stop bits: 1 or 2 bit.

The data flow control can be implemented in RS422 operation with a software handshake (XON/XOFF) routine.

### 12.2.2 Data exchange

For the data exchange with a field device, the module provides a 64-byte transmit-buffer and a 128-byte receive-buffer. This is a hardware-restriction. The data telegrams which have to be sent or received can be larger.

The data transfer from the PLC into the transmit-buffer of the module or from the receive-buffer of the RS485/422 module to the PLC is realized via a 8-byte transmission channel in the process output or process input data.

To ensure the error-free data transmission, 2 byte of each data package are used to display status-, control- and diagnosis information. The amount of user data is therefore reduced to 6 byte within a data package

### 12.2.3 Process data

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master.

With DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT (PACTware + BL67-DTM).

#### Process input data

The RS485/422-module sends the data, received by the device, into a 128-byte receive-buffer. The module then transmits the data segmented via the module bus and the gateway to the SPS.

The transmission is realized in a 8-byte format which is structured as follows:

- 1 status byte is required to ensure trouble-free transmission of the data.
- 1 byte contains the diagnostics data.
- 6 bytes are used to contain the user data.

<b>Byte</b>	<b>Byte DP/PN</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>		
<b>Status byte</b>											
n	n + 7	STAT	TX_CNT_ACK		RX_CNT		RX_BYT_E_CNT				
<b>Diagnostic message</b>											
n + 1	n + 6	Buf_Ovfl	Frame_ERR	HndSh_ERR	HW_Fail	PRM_ERR	reserved	TXBufNotEmpty			
<b>Data bytes</b>											
n + 2	n + 5	RX_data byte 0									
n + 3	n + 4	RX_data byte 1									
n + 4	n + 3	RX_data byte 2									
n + 5	n + 2	RX_data byte 3									
n + 6	n + 1	RX_data byte 4									
n + 7	n	RX_data byte 5									

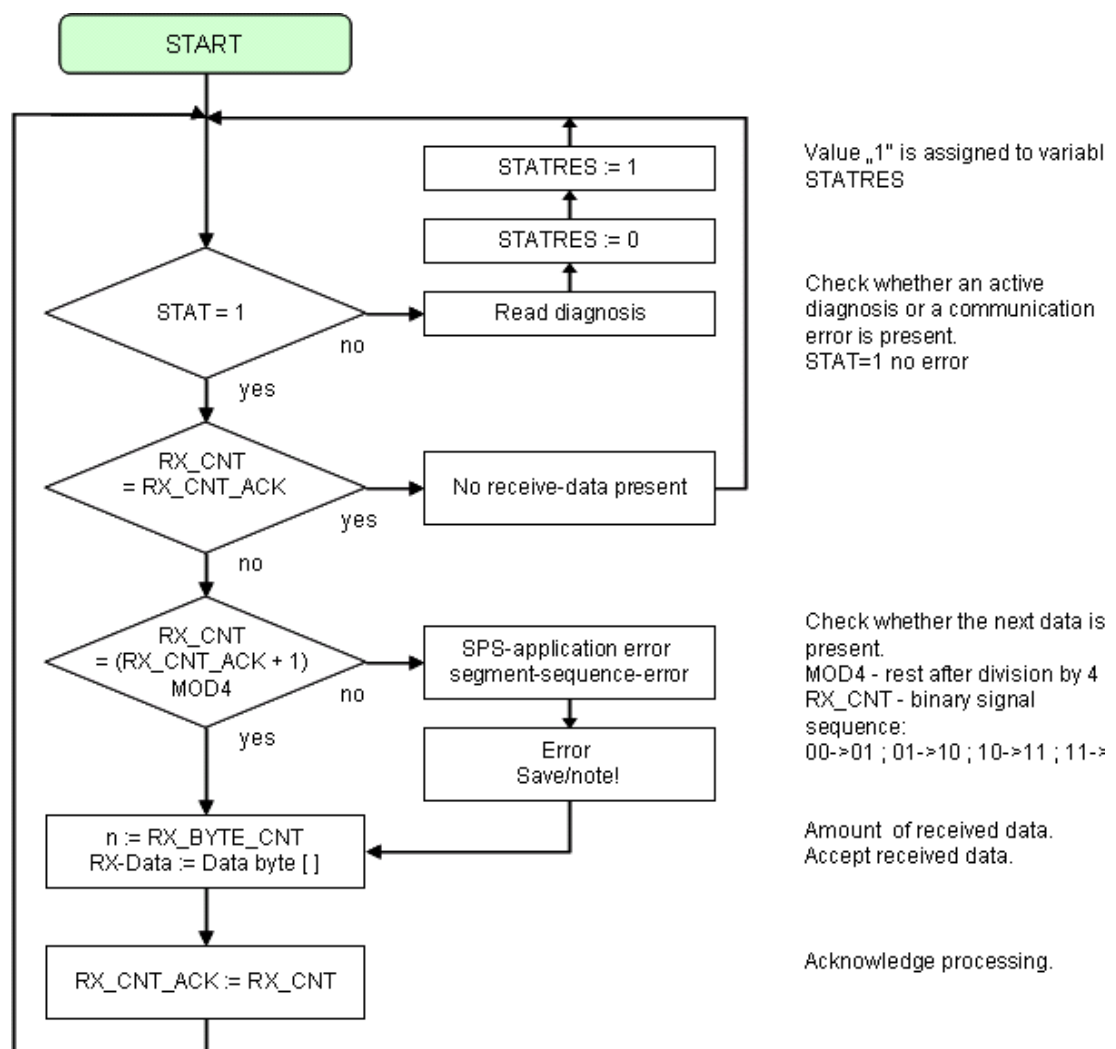
n = offset of input data; depending on extension of station and the corresponding fieldbus.

Table 12-1:  
Process input data

<b>Designation</b>	<b>Value</b>	<b>Description</b>
RX_BYT_E_CNT	0-7	Number of the valid bytes in this data segment.
RX_CNT	0-3	This value is transferred together with every data segment. The RX_CNT values are sequential: 00 → 01 → 10 → 11 → 00... (decimal: 0 → 1 → 2 → 3 → 0...) Errors in this sequence show the loss of data segments.
TX_CNT_ACK	0-3	The value TX_CNT_ACK is a copy of the value TX_CNT. The value TX_CNT was transferred together with the last data segment of the process output data. The value TX_CNT_ACK is a confirmation of successful acceptance of the data segment using TX_CNT.
STAT	0-1	1: The communication with the data terminal equipment (DTE) is not disturbed. 0: The communication with the data terminal equipment (DTE) is disturbed. A diagnostic message is generated, if the parameter "Deactivate diagnostics" is set to "no". The diagnostic data show the cause of the communication disturbance. The user has to set back this bit in the process output data by using STATRES.
TXBufNotEmpty	0-1	This bit signalizes that the transmit buffer still contains data. It is automatically reset when the last character is sent from the send buffer. The bit can be used as control bit for actively triggering the sending of the TX data buffer.
BufOvfl; FrameErr; HndShErr; HwFailure; PrmErr	0 - 255	Diagnostic information (correspond to the diagnostic information in the diagnosis telegram). These diagnostics are always displayed and independent to the setting of the parameter "Deactivate diagnostics".

**Schematic diagram of the receive sequence**

Figure 12-11:  
Schematic dia-  
gram of the  
receive sequence



**Process output data**

The data received from the PLC are loaded into the 64-bit transmit-buffer in the module.

The transmission is realized in a 8-byte format which is structured as follows:

- 1 control byte is required to ensure trouble-free transmission of the data.
- 1 byte contains, signals to start the flushing of transmit- and receive buffer.
- 6 bytes are used to contain the user data.

<b>Byte</b>	<b>Byte DP/PN</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>				
<b>Control byte</b>													
n	n + 7	STATRES	RX_CNT_ACK		TX_CNT		TX_BYT_CNT						
<b>Flushing of receive- or transmit-buffer</b>													
n + 1	n + 6	reserved				TXBufDis		RXBUF FLUSH	TXBUF FLUSH				
<b>Data bytes</b>													
n + 2	n + 5	TX_data byte 0											
n + 3	n + 4	TX_data byte 1											
n + 4	n + 3	TX_data byte 2											
n + 5	n + 2	TX_data byte 3											
n + 6	n + 1	TX_data byte 4											
n + 7	n	TX_data byte 5											

n = offset of output data; depending on extension of station and the corresponding fieldbus.

Table 12-2:  
Process output  
data

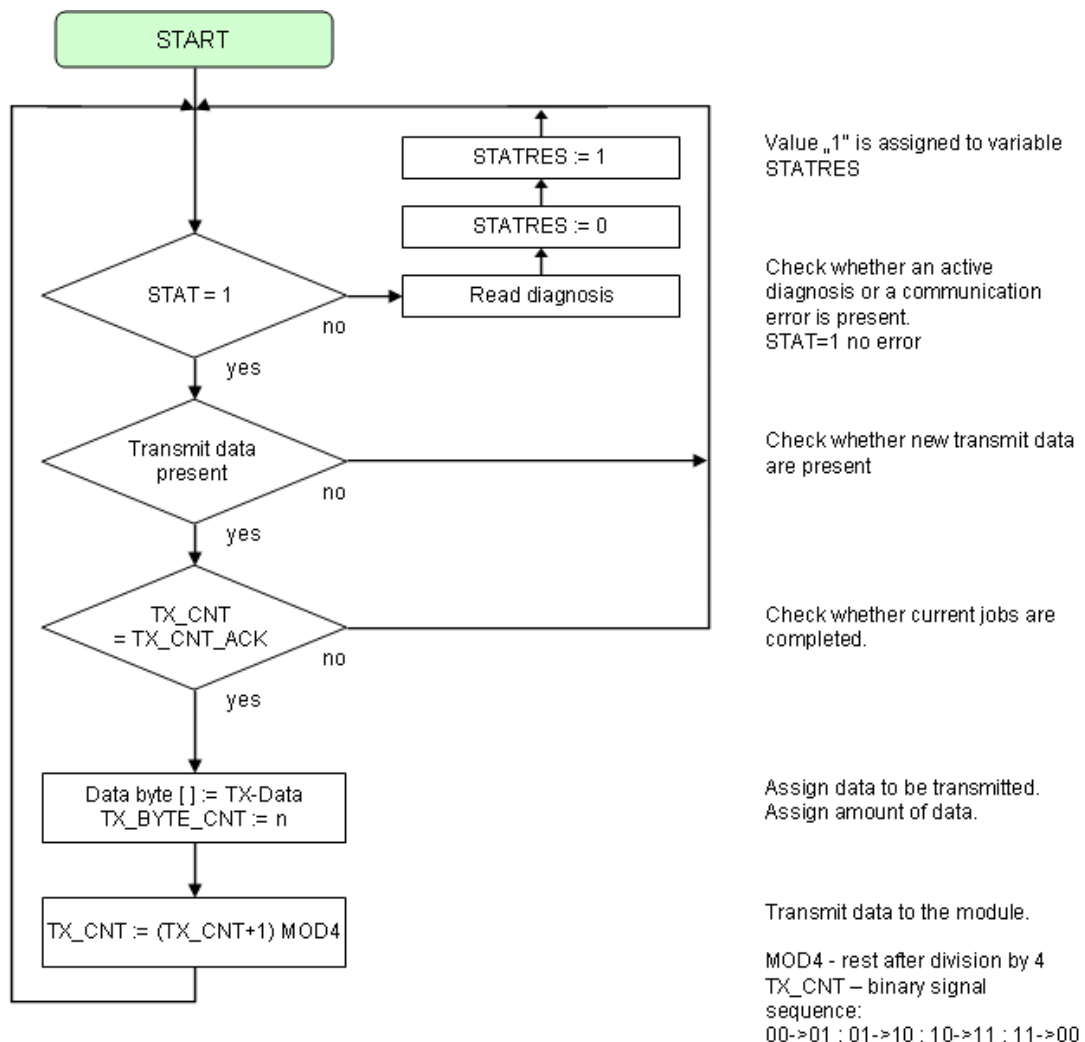
<b>Designation</b>	<b>Value</b>	<b>Description</b>
TX_BYT_CNT	0 - 7	Number of the valid bytes in this data segment.
TX_CNT	0 - 3	This value is transferred together with every data segment. The TX_CNT values are sequential: 00 → 01 → 10 → 11 → 00... (decimal: 0 → 1 → 2 → 3 → 0...) Errors in this sequence show the loss of data segments.
RX_CNT_ACK	0 - 3	The value TX_CNT_ACK is a copy of the value TX_CNT. The value RX_CNT was transferred together with the last data segment of the process input data. The value TX_CNT_ACK is a confirmation of successful acceptance of the data segment using TX_CNT.
STATRES	0 - 1	This bit is set to reset the STAT bit in the process input data. With the change from 1 to 0 the STAT bit is reset (from 0 to 1). The clearing of the receive and transmit buffer by RXBUF FLUSH/TXBUF FLUSH is possible. If this bit is 0, all changes in TX_BYT_CNT, TX_CNT and RX_CNT_ACK are ignored. The value 1.0 or the transition from 0 to 1 disables the clearing of the receive and transmit buffer by the RXBUF FLUSH/TXBUF FLUSH.

Table 12-2:  
Process output  
data

Designation	Value	Description
RXBUF FLUSH	0 - 1	The RXBUF FLUSH bit is used for clearing the receive buffer. If STATRES = 0,1 or 0 → 1: A request with RXBUF FLUSH = 1 will be ignored. If RXBUF FLUSH = 1, a rising edge 1 → 0 at STATRES clears the receive buffer.
TXBUF FLUSH	0-1	The TXBUF FLUSH bit is used for clearing the transmit buffer. If STATRES = 0, 1 or 0 → 1: A request with TXBUF FLUSH = 1 will be ignored. If TXBUF FLUSH = 1, a falling edge 1 → 0 at STATRES clears the transmit buffer.
TXBufDis	0-1	Setting this bit deactivates the sending of the TX buffer. The bit can be used as control bit for actively triggering the sending of the TX data buffer.

### Schematic diagram of the transmit sequence

Figure 12-12:  
Schematic dia-  
gram of the trans-  
mit sequence

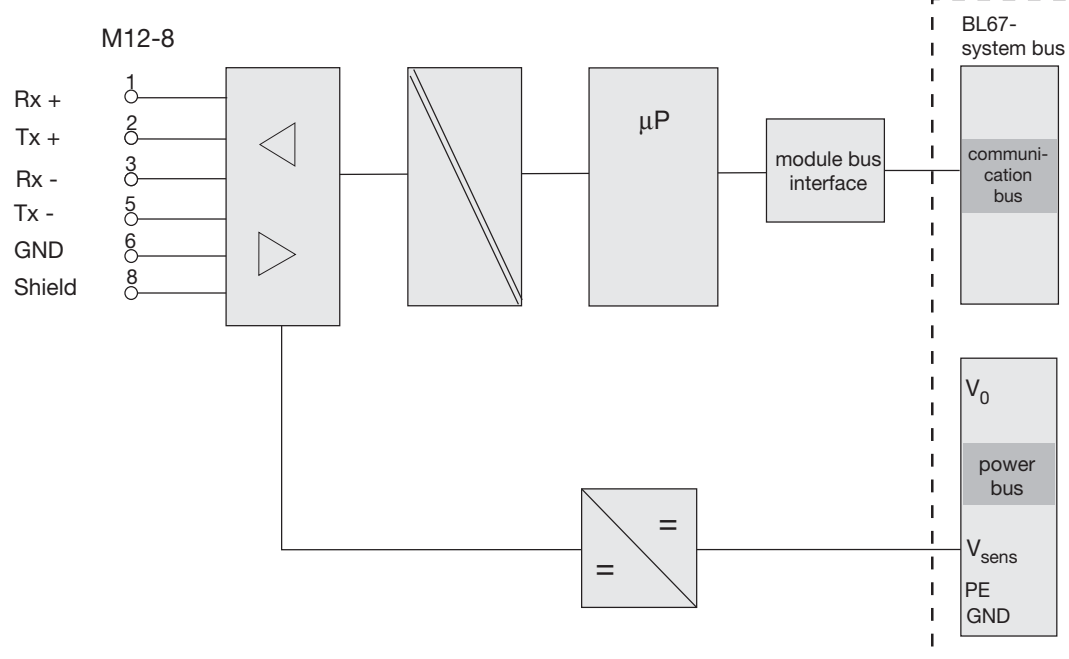


### 12.2.4 Technical data

Figure 12-13:  
Electronic module  
BL67-1RS485/422



Figure 12-14:  
Block diagram  
BL67-1RS485/422



## Technology modules

<i>Table 12-3: Technical data BL67-1RS485/422</i>	Designation	BL67-1RS485/422
	Number of RS485/422 interfaces	1
	Nominal voltage from supply terminal	18 to 30 VDC
	Nominal current from supply terminal (field) $I_L$	25 mA
	Voltage from module bus	4.75 to 5.25 VDC
	Nominal current consumption from 5 VDC (module bus) $I_{MB}$	60 mA
	Transmission channels	RxD, TxD
	Data buffer	
	Receive buffer	128 byte
	Transmit buffer	64 byte
	RS422 connection type	Two wire simplex or four wire full-duplex
	RS485 connection type	Two wire half-duplex
	Bit transmission rate	max. 115200 Bit/s (parameterizable)
	Transmission level active ( $U_{RS1}$ )	min. 500 mV
	Transmission level inactive ( $U_{RS0}$ )	max. 200 mV
	Common mode ( $U_{GL}$ )	-7 to 12 V
	RS485/422 cable length	max. 30 m
	Cable impedance	120 $\Omega$
	Bus terminating resistors	120 $\Omega$ (external)
	Isolation voltage	
	$U_{TMB}$ (module bus/field voltage/RS485)	max. 1000 VDC
	$U_{field}$ (field voltage/RS485)	0 V

## 12.2.5 Diagnostic and status messages

### LED status messages

<i>Table 12-4: LED status mes- sages</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
D	D	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		off	No error messages or diagnostics	–
TxD	TxD	Green	Data transmission active	–
		off	No data transmission	–
RxD	RxD	Green	Data are currently received	–
		off	No data are received	–

### Diagnostics

This module has the following diagnostic data per channel:

Diagnostic byte assignment, [Process input data \(page 12-18\)](#)

<i>Table 12-5: Diagnostics</i>	<b>Diagnostic message</b>
buffer overflow	Buff Ovfl: Overflow of the receive-buffer (RX-buffer).
Frame error	Frame Err: The module has to be parameterized for adaptation to the data structure of the data terminal equipment (DTE). A frame error occurs in case of inconsequent parameterization (number of data bits, stop bits, method of parity, ...).
Data flow control error Data flow control	HndSh Err: The DTE connected to the module does not react to XOFF or RTS handshake. The internal receive-buffer may overflow (buffer-overflow = 1).
Hardware error	HW Failure: The module has to be replaced (e.g. error in EEPROM or UART)
Parameterization error	Prm Err: The parameter settings can not be supported.

### 12.2.6 Module parameters

Standard				PROFIBUS PROFINET		Parameter
byte-oriented		word-oriented				
Byte 0	Bit 0	Word 0	Bit 0	Byte 3	Bit 0	Transmission rate
	Bit 1		Bit 1		Bit 1	
	Bit 2		Bit 2		Bit 2	
	Bit 3		Bit 3		Bit 3	
	Bit 4		Bit 4		Bit 4	RS422/RS485
	Bit 5		Bit 5		Bit 5	reserved
	Bit 6		Bit 6		Bit 6	Extended status/control mode
	Bit 7		Bit 7		Bit 7	Deactivate diagnostics
Byte 1	Bit 0	Word 0	Bit 8	Byte 2	Bit 0	Stop bits
	Bit 1		Bit 9		Bit 1	Parity bit
	Bit 2		Bit 10		Bit 2	
	Bit 3		Bit 11		Bit 3	Data bits
	Bit 4		Bit 12		Bit 4	Data flow control
	Bit 5		Bit 13		Bit 5	
	Bit 6		Bit 14		Bit 6	reserved
	Bit 7		Bit 15		Bit 7	
Byte 2	Bit 0	Word 1	Bit 0	Byte 1	Bit 0	XON character
	Bit 1		Bit 1		Bit 1	
	Bit 2		Bit 2		Bit 2	
	Bit 3		Bit 3		Bit 3	
	Bit 4		Bit 4		Bit 4	
	Bit 5		Bit 5		Bit 5	
	Bit 6		Bit 6		Bit 6	
	Bit 7		Bit 7		Bit 7	
Byte 3	Bit 0	Word 1	Bit 8	Byte 0	Bit 0	XOFF character
	Bit 1		Bit 9		Bit 1	
	Bit 2		Bit 10		Bit 2	
	Bit 3		Bit 11		Bit 3	
	Bit 4		Bit 12		Bit 4	
	Bit 5		Bit 13		Bit 5	
	Bit 6		Bit 14		Bit 6	
	Bit 7		Bit 15		Bit 7	

Table 13:  
Module parameters

**A** Default setting

	<b>Parameter name</b>	<b>Value</b>	<b>Meaning</b>
	transmission rate	0000 = 300 bps 0001 = 600 bps 0010 = 1200 bps 0100 = 2400 bps 0101 = 4800 bps 0110 = 9600 bps <b>A</b> 0111 = 14400 bps 1000 = 19200 bps 1001 = 28800 bps 1010 = 38400 bps 1011 = 57600 bps 1100 = 115200 bps	
	RS422/RS485	0 = RS422 1 = RS485	Parameterization of the module as RS422 or RS485-interface.
	Extended status/control mode	0 = no 1 = yes <b>A</b>	If the Extended status/control mode is activated, the diagnostic messages are mapped into byte 6 of the process input data (independent of parameter "deactivate diagnostics"). Byte 6 of the process output data contains two bits which may be set to flush the transmit- or the receive-buffer. Byte 7 contains the status or control byte. User data are represented in Bytes 0 - 5.
	Deactivate diagnostics	0 = no <b>A</b> 1 = yes	Sending of diagnostics activated/deactivated: This affects the separate fieldbus-specific diagnostic message – not the diagnosis embedded in the process input data.
	Stop bits	0 = 1 1 = 2 <b>A</b>	Number of stop bits.
	Parity bit	00 = none 01 = odd <b>A</b> 10 = even	The parity bit is set so that the total number of bits (data bits plus parity bit) set to 1 is odd. The parity bit is set so that the total number of bits (data bits plus parity bit) set to 1 is even.
	Data bits	0 = 7 <b>A</b> 1 = 8	The number of data bits is 7. The number of data bits is 8.
	Data flow control	00 = none 01 = XON/XOFF	The data flow control is switched off. Software handshake (XON/XOFF) is switched on.

## Technology modules

Table 13:  
Module parameters

**A** Default setting

Parameter name	Value	Meaning
XON character (RS422)	0 - 255 (17 A)	XON character This character is used to start the transmission of data from the data terminal device if the software hand-shake is active.
XOFF character (RS422)	0 - 255 (19 A)	XOFF character This character is used to stop the transmission of data from the data terminal device if the software hand-shake is active.

### 12.2.7 Base modules/pin assignment

■ BL67-B-1M12/BL67-B-1M12-8

Figure 12-15:  
BL67-B-1M12-8/  
BL67-B-1M12

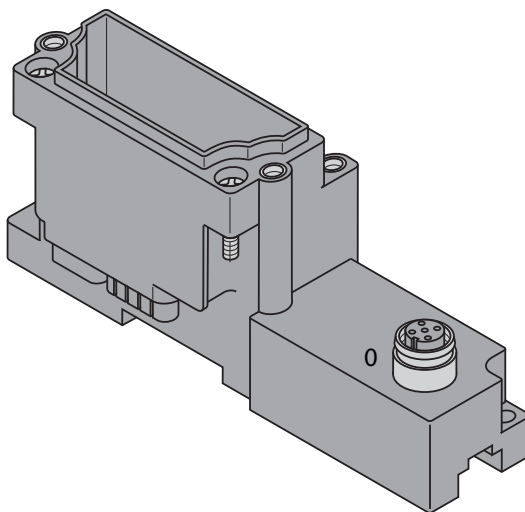


Figure 12-16:  
pin assignment  
BL67-1RS485/422  
with BL67-B-1M12

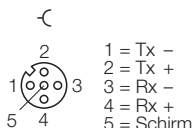
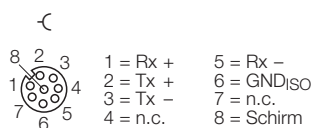
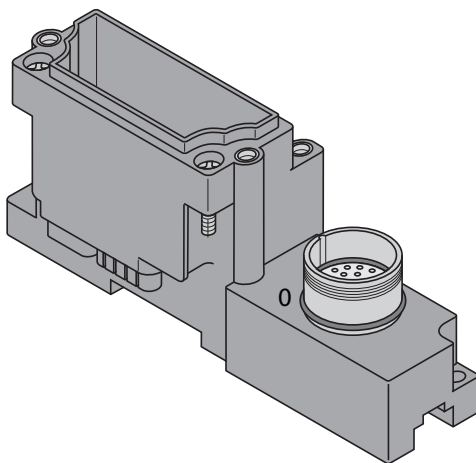


Figure 12-17:  
pin assignment  
BL67-1RS485/422  
with  
BL67-B-1M12-8



■ BL67-B-1M23/BL67-B-1M23-VI

Figure 12-18:  
BL67-B-1M23/  
BL67-B-1M23-VI



## Technology modules

Figure 12-19:

pin assignment

BL67-1RS485/422  
with  
BL67-B-1M23

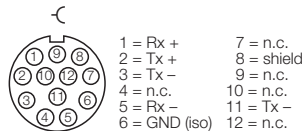
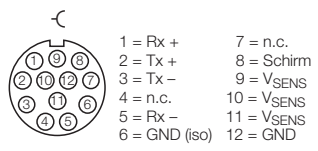


Figure 12-20:

pin assignment

BL67-1RS485/422  
with  
BL67-B-1M23-VI



## 12.3 BL67-1SSI

The BL67-1SSI module is used for connecting SSI encoders with a maximum word length of 32 bits and a maximum bit transmission rate of 1 Mbps. It provides a 24 VDC (500 mA) power supply. In order to read SSI encoder data, the BL67-1SSI module outputs a clock signal with which the encoder value can be read via the signal input. The clock signal and the signal input are based on the RS422 protocol.

### 12.3.1 Data transfer method

The BL67-1SSI module enables the SSI data to be transferred according to the requirements of the application. An operational data transfer method can be set by the module's parameters.

- Gray code or binary code data transmission is possible.
- Bit transmission rates from 62.5 kbps to 1 Mbps are possible.

The SSI encoder value can be represented in a data frame with between 1 to 32 bits. Bits can be deactivated at both the LSB and MSB side of the frame. At the MSB side this is done by a masking operation, which causes invalid bits to be set to 0. At the LSB side, the invalid bits are removed by shifting the entire data frame to the right. The missing bits on the MSB side are filled with zeros.

### 12.3.2 Data exchange

The data transfer between the PLC to the SSI-module is cyclic. The cyclic data transfer from the PLC to the SSI-module is done via the process output data, the cyclic data transfer from the SSI-module to the PLC via the process input data.

The process output data is used for writing the registers and requesting data from them. It is possible to stop the communication with the SSI encoder and activate or deactivate comparison operations.

The process input data is used for reading the contents of the registers inside the modules. In this case, the SSI encoder value is part of the register. The writing of these registers can be controlled. The results of different comparison operations can be supplied, and the communication status with the SSI encoder can also be displayed. Status messages that were generated by the connected SSI encoder can be passed to the PLC as process input data.

The diagnostics messages are also embedded in the process input data.

The parameter and diagnostics interface allows acyclic data to be transferred in addition to this cyclic data. The parameters for the data transmission on the SSI module, such as bit transmission rate, telegram length etc. are set via the parameter interface. The diagnostics interface supplies the higher level system with error messages, such as parameter errors.

#### Process data

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master.

With DeviceNet, EtherNet/IP and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT (PACTware + BL67-DTM).

#### Process input data (PZDE)

The field input data is transferred from the connected field device to BL67-1SSI-module.

The process input data is the data that is transferred by the BL67-1SSI-module via a gateway to the PLC.

The transmission is realized in a 8-byte format which is structured as follows:

- 4 bytes are used for representing the data that was read from the register with the address stated at REG\_RD\_ADR.

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- When necessary, 1 byte represents the register address of the read data and an acknowledgment that the read operation was successful.
- 1 byte can be used to transfer status messages of the SSI encoder. This byte also contains an acknowledgment that the write operation to the register was successful and indication of an active write operation.
- 1 byte contains the results of comparison operations with the SSI encoder value.
- 1 byte contains messages concerning the communication status between the BL67-1SSI module and the SSI encoder, as well as other results of comparison operations.

The following table describes the structure of the 8 x 8 bits of the process input data. STS (or ERR) contains non-retentive status information, i.e. the bit concerned indicates the actual status.

FLAG describes a retentive flag that is set in the event of a particular event. The bit concerned retains the value until it is reset.

<b>Byte</b>	<b>Byte DP/PN</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>						
		<b>Diagnostic message</b>													
n	n + 7	STS_STOP	-	-	ERR_PARA	STS_UFLW	STS_OFLW	ERR_SSI	SSI_DIAG						
<b>Status messages SSI</b>															
n + 1	n + 6	STS_UP	STS_DN	REL_CMP2	FLAG CMP2	STS_CMP2	REL_CMP1	FLAG CMP1	STS_CMP1						
n + 2	n + 5	REG_WR_ACCEPT	REG_WR_AKN	-	-	SSI_STS3	SSI_STS2	SSI_STS1	SSI_STS0						
n + 3	n + 4	REG_RD_ABORT	-	REG_RD_ADDR											
<b>Data bytes</b>															
n + 4	n + 3	REG_RD_DATA, data byte 0													
n + 5	n + 2	REG_RD_DATA, data byte 1													
n + 6	n + 1	REG_RD_DATA, data byte 2													
n + 7	n	REG_RD_DATA, data byte 3													

n = offset of input data; depending on extension of station and the corresponding fieldbus.

### Meaning of the data bits (process input)

Table 12-1:  
Meaning of the  
data bits (process  
input)

<b>Designation</b>	<b>Value</b>	<b>Description</b>
STS_STOP	0	The SSI encoder is read cyclically.
	1	Communication with the SSI encoder is stopped as STOP = 1 (process output) or ERR_PARA = 1.
ERR_PARA	0	The parameter set of the module has been accepted.
	1	Operation of the module is not possible with the present parameter set.

Table 12-1:  
Meaning of the  
data bits (process  
input)

<b>Designation</b>	<b>Value</b>	<b>Description</b>
STS_UFLW	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \geq (\text{REG\_LOWER\_LIMIT})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) < (\text{REG\_LOWER\_LIMIT})$
STS_OFLW	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \leq (\text{REG\_UPPER\_LIMIT})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) > (\text{REG\_UPPER\_LIMIT})$
ERR_SSI	0	SSI encoder signal present.
	1	SSI encoder signal faulty (e.g. due to a cable break).
SSI_DIAG	0	No enabled status signal is active ( $\text{SSI\_STSx} = 0$ ).
	1	At least one enabled status signal is active ( $\text{SSI\_STSx} = 1$ )
STS_UP (LED UP)	0	The SSI encoder values are decremented or the values are constant.
	1	The SSI encoder values are incremented.
STS_DN (LED DN)	0	The SSI encoder values are incremented or the values are constant.
	1	The SSI encoder values are decremented.
REL_CMP2	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) < (\text{REG\_CMP2})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \geq (\text{REG\_CMP2})$
FLAG_CMP2	0	Default status, i.e. the register contents have not yet matched $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP2})$ since the last reset.
	1	The contents of the registers match $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP2})$ . This marker must be reset with $\text{CLR\_CMP2} = 1$ in the process output data.
STS_CMP2	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \neq (\text{REG\_CMP2})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP2})$

*Table 12-1:  
Meaning of the  
data bits (process  
input)*

<b>Designation</b>	<b>Value</b>	<b>Description</b>
<i>Meaning of the data bits (process input)</i>	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) < (\text{REG\_CMP1})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \geq (\text{REG\_CMP1})$
FLAG_CMP1	0	Default status, i.e. the register contents have not yet matched $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP1})$ since the last reset.
	1	The contents of the registers match $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP1})$ . This marker must be reset with CLR_CMP1 = 1 in the process output data.
STS_CMP1	0	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) \neq (\text{REG\_CMP1})$
	1	A comparison of the register contents has produced the following result: $(\text{REG\_SSI\_POS}) = (\text{REG\_CMP1})$
REG_WR_ACCEPT	0	Writing the user data from the process output to the register addressed with REG_WR_ADR in the process output could not be done.
	1	Writing the user data from the process output to the register addressed with REG_WR_ADR in the process output was successful.
REG_WR_AKN	0	No modification of the data in the register bank by process output, i.e. REG_WR = 0. A write job would be accepted with the next telegram of process output data. (handshake for data transmission to the register.)
	1	A modification of the register contents by a process output was initiated, i.e. REG_WR = 1 → chapter "Process output (PZDA)". A write job would not be accepted with the next telegram of process output data.

*Table 12-1:  
Meaning of the  
data bits (process  
input)*

<b>Designation</b>	<b>Value</b>	<b>Description</b>
SSI_STS3	0	These four bits transfer the status bits of the SSI encoder with the status messages of the SSI module. With some SSI encoders, the status bits are transferred together with the position value.
	1	
SSI_STS2	0	
	1	
SSI_STS1	0	
	1	
SSI_STS0	0	
	1	
REG_RD_ABORT	0	The reading of the register defined in REG_RD_ADR has been accepted and executed. The content of the register can be found in the user data (REG_RD_DATA, byte 0-3).
	1	Reading of the register defined in REG_RD_ADR has not been accepted. The user data range (REG_RD_DATA Bytes 0-3) is zero.
REG_RD_ADR	0...63	Address of the register to be read. If the read operation is successful (REG_RD_ABORT = 0), the user data is located in REG_RD_DATA of the process input data (bytes 0 to 3).
REG_RD_DATA	0 bis $2^{32}-1$	Content of the register to be read if REG_RD_ABORT=0. If REG_RD_ABORT =1, then REG_RD_DATA=0.

### Process output data (PZDA)

Field output data is output from an BL67-1SSI-module to a field device.

The process output data is the data that is transferred by the PLC via a gateway to the BL67-1SSI-module.

The transmission is realized in a 8-byte format which is structured as follows:

- 4 bytes are used for representing the data that is to be written to the register with the address specified at REG\_WR\_DATA.
- 1 byte contains the register address for the data that is to be read with the next response telegram.
- 1 byte contains the register address of the data to be written to bytes 0 to 3 of this telegram and a write request.
- 1 byte is used for controlling the comparison operations.
- 1 byte contains a Stop bit for interrupting communication with the encoder.

Byte	Byte DP/PN	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<b>Control data</b>									
n	n + 7	STOP	-	-	-	-	-	-	-
n + 1	n + 6	-	-	-	CLR CMP2	EN CMP2	-	CLR CMP1	EN CMP1
n + 2	n + 5	REG_WR	-	REG_WR_ADR					
n + 3	n + 4	-	-	REG_RD_ADR					
<b>Data bytes</b>									
n + 4	n + 3	REG_WR_DATA, data byte 0							
n + 5	n + 2	REG_WR_DATA, data byte 1							
n + 6	n + 1	REG_WR_DATA, data byte 2							
n + 7	n	REG_WR_DATA, data byte 3							

n = offset of input data; depending on extension of station and the corresponding fieldbus.

### Meaning of the data bits (process output)

Table 12-2: <i>Meaning of the data bits (process output)</i>	Designation	Value	Description
STOP	0	Request to read the SSI encoder cyclically	
STOP	1	Request to interrupt communication with the encoder	
CLR_CMP2	0	Default status, i.e. no reset of FLAG_CMP2 active.	
CLR_CMP2	1	Reset of FLAG_CMP2 active.	
EN_CMP2	0	Default status, i.e. the data bits REL_CMP2, STS_CMP2 and FLAG_CMP2 always have the value 0, irrespective of the actual SSI encoder value.	
EN_CMP2	1	Comparison active, i.e. the data bits REL_CMP2, STS_CMP2 and FLAG_CMP2 always have a value based on the result of the comparison with the SSI encoder value.	

*Table 12-2:  
Meaning of the  
data bits (process  
output)*

<b>Designation</b>	<b>Value</b>	<b>Description</b>
CLR_CMP1	0	Default status, i.e. reset of FLAG_CMP1 not active.
	1	Reset of FLAG_CMP1 active.
EN_CMP1	0	Default status, i.e. the data bits REL_CMP1, STS_CMP1 and FLAG_CMP1 always have the value 0, irrespective of the actual SSI encoder value.
	1	Comparison active, i.e. the data bits REL_CMP1, STS_CMP1 and FLAG_CMP1 always have a value based on the result of the comparison with the SSI encoder value.
REG_WR	0	Default status, i.e. there is no request to overwrite the content of the register with the address stated at REG_WR_ADR with REG_WR_DATA. Bit REG_WR_AKN (→ chapter process input (PZDE)") is reset (0).
	1	Request to overwrite the content of the register with address REG_WR_ADR with REG_WR_DATA.
REG_RD_ADR	0...63	Address of the register which has to be read. If the reading was successful (REG_RD_ABORT = 0), the user data can be found in REG_RD_DATA in the status interface (bytes 4-7).
REG_WR_DATA	0 bis $2^{32}-1$	Value which has to be written to the register with the address REG_WR_ADR.

### 12.3.3 Internal registers - read and write operations

The SSI module is provided with a universal register interface that enables access to up to 64 registers.

These are accessed via the process data. For write access, it must be ensured beforehand that the register write interface is in the default status and that a write access operation is therefore not currently active. This is ensured if REG\_WR = 0 in the process output data, and is confirmed in the process input data with REG\_WR\_AKN = 0. Write access is then possible. The following values must be transferred with the process output data for this:

- REG\_WR\_ADR = register address,
- REG\_WR\_DATA = value to be written (32 bit)
- REG\_WR = 1 (write command)

The SSI module acknowledges the processing of the write command via the process input data by signaling REG\_WR\_AKN = 1. REG\_WR\_ACCEPT = 1 in the process input data confirms whether the write operation to the register was successfully completed. If the register could not be written (no access authorization, out of value range, ...), this is indicated by REG\_WR\_ACCEPT = 0. The write operation must then be terminated by REG\_WR = 0 in order to resume the default state.

The address specified at REG\_RD\_ADR of the process output data is used for read access. The read register content is entered in REG\_RD\_DATA (bytes 4-7) if the address at REG\_RD\_ADR was accepted in the process input data and if REG\_RD\_ABORT = 0 confirms that the register was read error-free.

REG\_RD\_ABORT = 1 indicates that the register could not be read. REG\_RD\_ADR in the process input data then contains the address that could not be accessed successfully. The user data is then set to ZERO.

### 12.3.4 Register access and meaning

*Table 12-3:  
Register  
description*

	<b>Designation</b>	<b>No.</b>	<b>Description</b>	<b>Default (HEX)</b>
	REG_SSI_POS	0	Actual binary SSI encoder value	
	REG_MAGIC_NO	1	Magic number (0xa5cc33)	
	REG_HW_VER	2	Hardware version	
	REG_SW_VER	3	Software version	
	REG_SF	4	Special Function register	
		5 to 13	reserved	
	REG_WR_ADR	14	Pointer register OUT	
	REG_RD_ADR	15	Pointer register IN	
	REG_DIAG1	16	Diagnostics	
		17 to 19	reserved	
	REG_PARA1	20	parameter data	0x1901 0000
		21 to 31	reserved	
	REG_GRAY_POS	32	Actual Gray-coded SSI encoder value.	

REG_SSI_FRAME	33	Complete frame read from SSI encoder.		
REG_CMP1	34	Reference value 1	0x0000 0000	
REG_CMP2	35	Reference value 2	0x0000 0000	
REG	36 to 47	reserved		
REG_LOWER_LIMIT	48	Lower limit	0x0000 0000	
REG_UPPER_LIMIT	49	upper limit	0xFFFF FFFF	
REG_OFFSET	50	Offset value	0x0000 0000	
REG_SSI_MASK	51	Selection of the SSI encoder diagnostics transferred to the diagnostics interfaces.	0x0000 0000	
REG	52 to 63	reserved		

Table 12-4:  
Designation of  
the interfaces

<b>Designation</b>	<b>Interfaces</b>					
		Process output	Storage in module	Process input	Param.	Diagn.
REG_SSI_POS	0			RD		
REG_MAGIC_NO	1			RD		
REG_HW_VER	2			RD		
REG_SW_VER	3			RD		
REG_SF	4	WR	volatile	RD		
REG_WR_ADR	14			RD		
REG_RD_ADR	15			RD		
REG_DIAG1	16			RD		RD
REG_PARA1	20	WR	non volatile	RD	WR	
REG_GRAY_POS	32			RD		
REG_SSI_FRAME	33			RD		
REG_CMP1	34	WR	volatile	RD		
REG_CMP2	35	WR	volatile	RD		
REG_LOWER_LIMIT	48	WR	non volatile	RD		
REG_UPPER_LIMIT	49	WR	non volatile	RD		
REG_OFFSET	50	WR	non volatile	RD		

REG_SSI_MASK	51	WR	non volatile	RD	
--------------	----	----	--------------	----	--



### NOTE

The non volatile registers can be written maximum 100.000 times.

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### 12.3.5 Comparison value 1, comparison value 2

The recorded encoder position can be compared with two loadable values. The character "x" below stands for "1" or "2". The register contents are loaded into the register REG\_CMPx using in a write operation. The comparison functions are activated by setting bit EN\_CMPx = 1 in the process output data. The results of the continuous comparison operations are displayed in the process input data via STS\_CMPx, REL\_CMPx and FLAG\_CMPx. Bit REL\_CMPx indicates as the actual status message the relation of the actual value (register content of REG\_SSI\_POS) to the comparison value (register content of REG\_CMPx). Bit STS\_CMPx is non-retentive and indicates whether the current actual value (REG\_SSI\_POS) and the comparison value (REG\_CMPx) match. FLAG\_CMPx is also used as a marker to indicate that the status (REG\_SSI\_POS = REG\_CMPx) is present or has been passed. This bit must be reset by the application via the process output data using CLR\_CMPx = 1. If the comparator is inactive (EN\_CMPx = 0), the signals from STS\_CMPx, REL\_CMPx and FLAG\_CMPx are always zero.

Table 12-5:  
Comparator  
enable

	<b>Process input data</b>	<b>Process output data</b>
<b>A</b> <i>The value Z0 of this flag is 1 as soon as the comparison values match. The value stays 1 until it is reset.</i>	REL_CMPx = 0 STS_CMPx = 0 FLAG_CMPx = 0	
<b>Process input data</b>	<b>Process output data</b>	
(REG_SSI_POS) < (REG_CMPx)	REL_CMPx = 1 STS_CMPx = 0 FLAG_CMPx = Z0 <b>A</b>	Reset of FLAG_CMPx with CLR_CMPx = 1
(REG_SSI_POS) > (REG_CMPx)	REL_CMPx = 1 STS_CMPx = 0 FLAG_CMPx = Z0 <b>A</b>	Reset of FLAG_CMPx with CLR_CMPx = 1
(REG_SSI_POS) = (REG_CMPx)	REL_CMPx = 1 STS_CMPx = 1 FLAG_CMPx = 1	Rest of FLAG_CMPx not pos- sible, as long as equality exists.

### 12.3.6 Lower limit, upper limit

The recorded encoder position can be compared with two loadable values. The upper limit value must be entered in the REG\_UPPER\_LIMIT register and the lower limit value in REG\_LOWER\_LIMIT. Writing these registers with values that are different to the default values will activate the monitoring of the limits, and bits STS\_OFLW and STS\_UFLW will be enabled in the process input data. The diagnostics function will indicate the presence of values above or below the default values.

"Encoder value overflow" and "Encoder value underflow" signals will also indicate this via the acyclic diagnostics interface.

The limit values are set by default to the maximum and minimum value.

*Table 12-6:  
Overflow of the  
encoder values*

<b>Register access</b>	<b>Process input data</b>	<b>Diagnostic message</b>
REG_UPPER_LIMIT at default value FFFFFFFFh	STS_OFLW = 0	Value: 0
Register content of REG_UPPER_LIMIT less than FFFFFFFFh	(REG_SSI_POS) ≤ (REG_UPPER_LIMIT) STS_OFLW = 0	Value: 0
	(REG_SSI_POS) > (REG_UPPER_LIMIT) STS_OFLW = 1	Value: 1 Text: overflow

*Table 12-7:  
Overflow of the  
encoder values*

<b>Register access</b>	<b>Process input data</b>	<b>Diagnostic message</b>
REG_LOWER_LIMIT at default value FFFFFFFFh	STS_UFLW = 0	Value: 0
Register content of REG_LOWER_LIMIT larger than 0	(REG_SSI_POS) ≥ (REG_LOWER_LIMIT) STS_UFLW = 0	Value: 0
	(REG_SSI_POS) < (REG_LOWER_LIMIT) STS_UFLW = 1	Value: 1 Text: undervoltage

### 12.3.7 Offset function/load value

This function is activated by writing the REG\_OFFSET register with a value  $\neq 0$ . The content of the register is then subtracted from the SSI encoder value and stored in REG\_SSI\_POS. All limit values, such as lower limit, upper limit, comparison value 1, comparison value 2 then refer to the newly calculated value (REG\_SSI\_POS).

**The calculation is thus:**

$$(REG_SSI\_POS) = \text{SSI encoder} - (\text{REG\_OFFSET})'$$

This function can be deactivated by writing the REG\_OFFSET with zero.

### 12.3.8 Status messages of the SSI encoder

Some SSI encoders not only transfer the position value in the data frame that they transfer to the module but also supply additional status messages. It is useful to include these status messages in the application in order to analyze the measured value.

Writing the REG\_SSI\_MASK register allows up to four individual bits to be taken from the data frame of the SSI encoder and transferred to the SSI\_STSx bits of the process input data.

It is also possible to output the "SSI encoder group diagnostics message" with an acyclic diagnostics operation when a status message is initiated.

Table 12-8:  
Masking with  
REG\_SSI\_  
MASK

Process input data	REG_SSI_MASK							
	Byte	Bit 7	Bit 6	B 5	B 4	B 3	B 2	B 1
SSI_STS0	0	EN_D0_RMS0	EN_D0_DS	X		SSI_FRAME_BIT_SEL0		
SSI_STS1	1	EN_D1_RMS1	EN_D1_DS	X		SSI_FRAME_BIT_SEL1		
SSI_STS2	2	EN_D2_RMS2	EN_D2_DS	X		SSI_FRAME_BIT_SEL2		
SSI_STS3	3	EN_D3_RMS3	EN_D3_DS	X		SSI_FRAME_BIT_SEL3		

Table 12-9:  
Description of  
diagnostic data  
**A Default**

Designation	Value	Description
EN_Dx_RMSx	0 A	The transfer of the SSI status messages to the process input data is not activated
	1	The transfer of the SSI status messages to the process input data is activated
EN_Dx_DS	0A	The evaluation of the SSI status messages for bit 0 of the diagnostics is not activated
	1	The evaluation of the SSI status messages for bit 0 of the diagnostics is activated.
SSI_FRAME_BIT_SEL	0-31	Definition of the selected bits in the frame of the SSI encoder to be evaluated or copied. default 0

The following applies to bit 0 (SSI group diagnostics) of the diagnostics interface and SSI\_DIAG of the process input data:

(SSI\_STS0 & EN\_D0\_DS) || (SSI\_STS1 & EN\_D1\_DS) || (SSI\_STS2 & EN\_D2\_DS) || (SSI\_STS3 & EN\_D3\_DS)

### 12.3.9 Resetting the register bank

If register REG\_SF is written with the signature:

"Id20" = 0 x 6C643230

all default values of the retentive registers including the parameter registers are reset.

If register REG\_SF is written with the signature:

"Id48" = 0 x 6C643438

all default values of the retentive registers except the parameter registers are reset.

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**NOTE**

Overwritten values are lost.all default values of the retentive registers (incl. parameter registers) are reset.

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### 12.3.10 Technical data

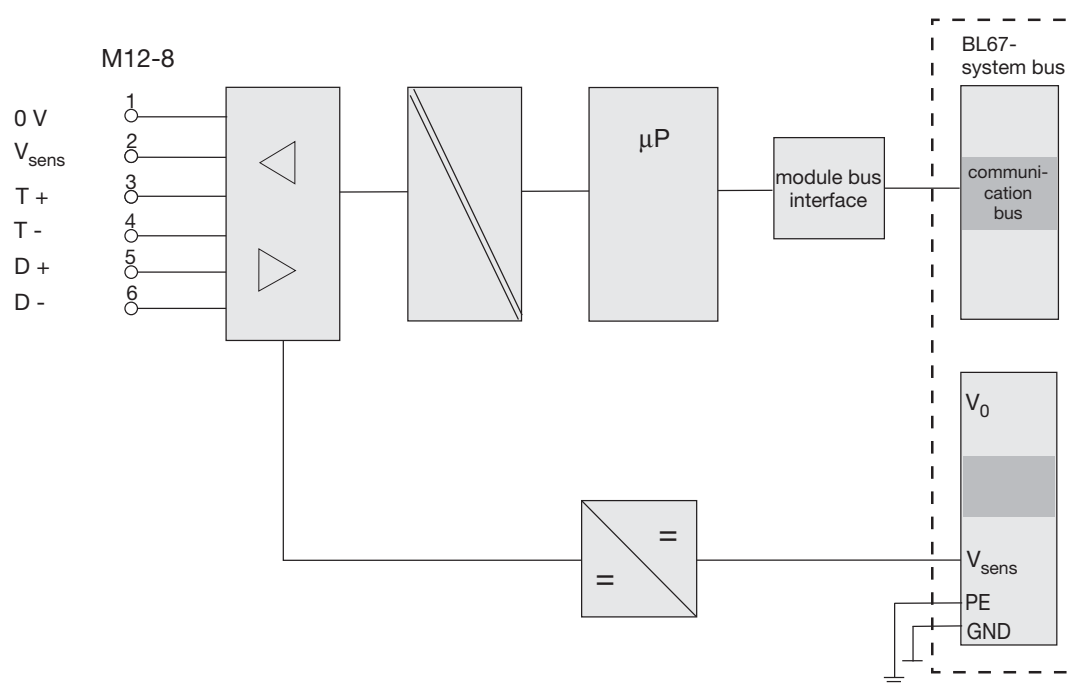
Figure 12-21:  
Electronic module  
BL67-1SSI



Figure 12-22:

Block diagram  
BL67-1SSI

M12-8



The module is provided with two RS422 interfaces that form one SSI interface. One RS422 interface works as the clock generator for reading the data, which is then received on the other RS422 interface.

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*Table 12-10:  
Technical data  
BL67-1SSI*

Designation	BL67-1SSI
Number of SSI-interfaces	1
Encoder voltage	24 VDC (-15%/+20%)
Encoder current	max. 500 mA (non short-circuit proof)
Clock output type	RS422
Signal input type	RS422
RS422 cable length	max. 30 m
Nominal voltage from supply terminal	24 VDC
Nominal current from supply terminal (field) $I_L$	25 mA (without encoder current)
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	< 50 mA
Power loss of the module	< 1 W
Isolation voltage	
$U_{TMB}$ (module bus/field)	max. 1000 VDC
$U_{FE}$ (field/functional earth)	max. 1000 VDC
$U_{field}$ (field voltage/IO-connectors)	0 V

### 12.3.11 Diagnostic and status messages

#### LED status messages

<i>Table 12-11: LED status messages</i>	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
<b>D</b>	Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.	
	off	No error messages or diagnostics	Additionally check, if the SSI.encoder is correctly working and supports the data cable test in the required form.	–
<b>UP</b>	Green	Direction of movement up	–	
	off	No direction of movement up	–	
<b>DN</b>	Green	Direction of movement down	–	
	off	No direction of movement down	–	

#### Diagnostics

This module has the following diagnostic data per channel:

<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
–	–	–	Configuration error	Underflow	Overflow	Wire break	SSI group diagnostics

<i>Table 13: Diagnostic messages</i>	<b>Diagnostic message</b>	
	SSI group diagnostics	Status messages of the SSI encoder present.
	Wire break	SSI encoder signal faulty (e.g. due to a cable break).
	Hardware error	The module has to be replaced (e.g. error in EEPROM or UART)
	overflow	SSI encoder value above upper limit. Overflow occurred.
	undervoltage	SSI encoder value below lower limit. Underflow occurred.
	Configuration error	The parameter settings can not be supported.

### 12.3.12 Module parameters

Standard		PROFIBUS PROFINET		Parameter	
byte-oriented	word-oriented	Byte 0	Byte 1	Byte 2	Byte 3
Byte 0	Bit 0	Bit 0	Bit 0	Bit 0	reserved
	Bit 1	Bit 1	Bit 1	Bit 1	
	Bit 2	Bit 2	Bit 2	Bit 2	
	Bit 3	Bit 3	Bit 3	Bit 3	
	Bit 4	Bit 4	Bit 4	Bit 4	
	Bit 5	Bit 5	Bit 5	Bit 5	Sensor idle data signal test
	Bit 6	Bit 6	Bit 6	Bit 6	reserved
	Bit 7	Bit 7	Bit 7	Bit 7	
Byte 1	Bit 0	Bit 8	Bit 0	Bit 0	Invalid bits (LSB)
	Bit 1	Bit 9	Bit 1	Bit 1	
	Bit 2	Bit 10	Bit 2	Bit 2	
	Bit 3	Bit 11	Bit 3	Bit 3	
	Bit 4	Bit 12	Bit 4	Bit 4	Invalid bits (MSB)
	Bit 5	Bit 13	Bit 5	Bit 5	
	Bit 6	Bit 14	Bit 6	Bit 6	
	Bit 7	Bit 15	Bit 7	Bit 7	reserved
Byte 2	Bit 0	Bit 0	Bit 0	Bit 0	Transmission rate
	Bit 1	Bit 1	Bit 1	Bit 1	
	Bit 2	Bit 2	Bit 2	Bit 2	
	Bit 3	Bit 3	Bit 3	Bit 3	
	Bit 4	Bit 4	Bit 4	Bit 4	reserved
	Bit 5	Bit 5	Bit 5	Bit 5	
	Bit 6	Bit 6	Bit 6	Bit 6	
	Bit 7	Bit 7	Bit 7	Bit 7	
Byte 3	Bit 0	Bit 8	Bit 0	Bit 0	Data frame bits
	Bit 1	Bit 9	Bit 1	Bit 1	
	Bit 2	Bit 10	Bit 2	Bit 2	
	Bit 3	Bit 11	Bit 3	Bit 3	
	Bit 4	Bit 12	Bit 4	Bit 4	
	Bit 5	Bit 13	Bit 5	Bit 5	
	Bit 6	Bit 14	Bit 6	Bit 6	reserved
	Bit 7	Bit 15	Bit 7	Bit 7	Data format

:

Table 14:  
Module parameters

**Parameter name**

**Value**

**A Default setting**

Sensor idle data test	yes <b>A</b>	ZERO test of data cable.
	no	After the last valid bit, a ZERO test of the data cable is not carried out.

Table 14:  
Module parameters

**A** Default setting

Parameter name	Value	
Invalid bits (LSB)	"0" to "15"	<p>Number of invalid bits on the LSB side of the position value supplied by the SSI encoder.</p> <p>The meaningful word width of the position value transferred to the module bus master is as follows:</p> <p>SSI_FRAME_LEN - INVALID_BITS_MSB - INVALID_BITS_LSB.</p> <p>The invalid bits on the LSB side are removed by shifting the position value to the right, starting with the LSB.</p> <p>(Default 0 bit = 0x0).</p> <p>INVALID_BITS_MSB + INVALID_BITS_LSB must always be less than SSI_FRAME_LEN.</p>
Invalid bits (MSB)	"0" to "7"	<p>Number of invalid bits on the MSB side of the position value supplied by the SSI encoder. The meaningful word width of the position value transferred to the module bus master is as follows:</p> <p>SSI_FRAME_LEN - INVALID_BITS_MSB - INVALID_BITS_LSB.</p> <p>Number of invalid bits on the MSB side of the position value supplied by the SSI encoder.</p> <p>INVALID_BITS_MSB + INVALID_BITS_LSB must always be less than SSI_FRAME_LEN.</p> <p>Default: 0 = 0<sub>hex</sub></p>
transmission rate	1000000 bps 500000 bps <b>A</b> 250000 bps 125000 bps 100000 bps 83000 bps 71000 bps 62500 bps	
Number of data frame bits	1 to 32	<p>Number of bits of the SSI data frame. SSI_FRAME_LEN must always be greater than INVALID_BITS.</p> <p>Default: 25 = 19<sub>hex</sub></p>
Data format	binary coded <b>A</b> <hr/> GRAY coded	SSI encoder sends data in binary code <hr/> SSI encoder sends data in GRAY code

### 12.3.13 Base modules/pin assignment

■ BL67-B-1M12-8

Figure 12-23:  
BL67-B-1M12-8

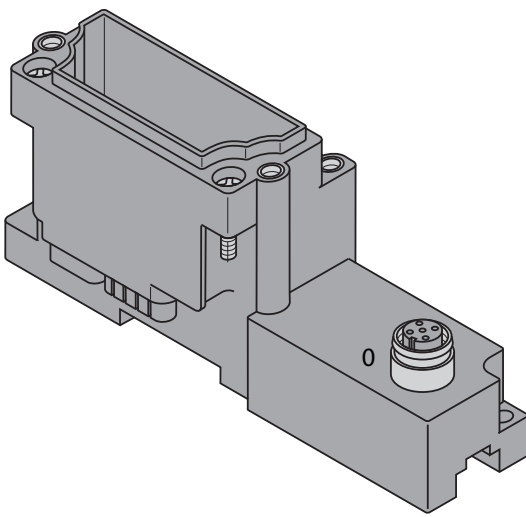


Figure 12-24:  
Pin assignment  
BL67-1SSI with  
BL67-B-1M12-8



■ BL67-B-1M23/BL67-B-1M23-VI

Figure 12-25:  
BL67-B-1M23/  
BL67-B-1M23-VI

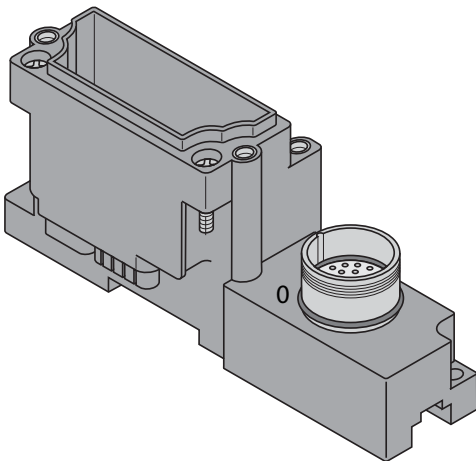
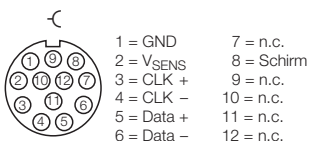
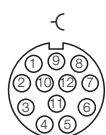


Figure 12-26:  
Pin assignment  
BL67-1SSI with  
BL67-B-1M23



**Figure 12-27:**

**Pin assignment**  
**BL67-1SSI with**  
**BL67-B-1M23-VI**



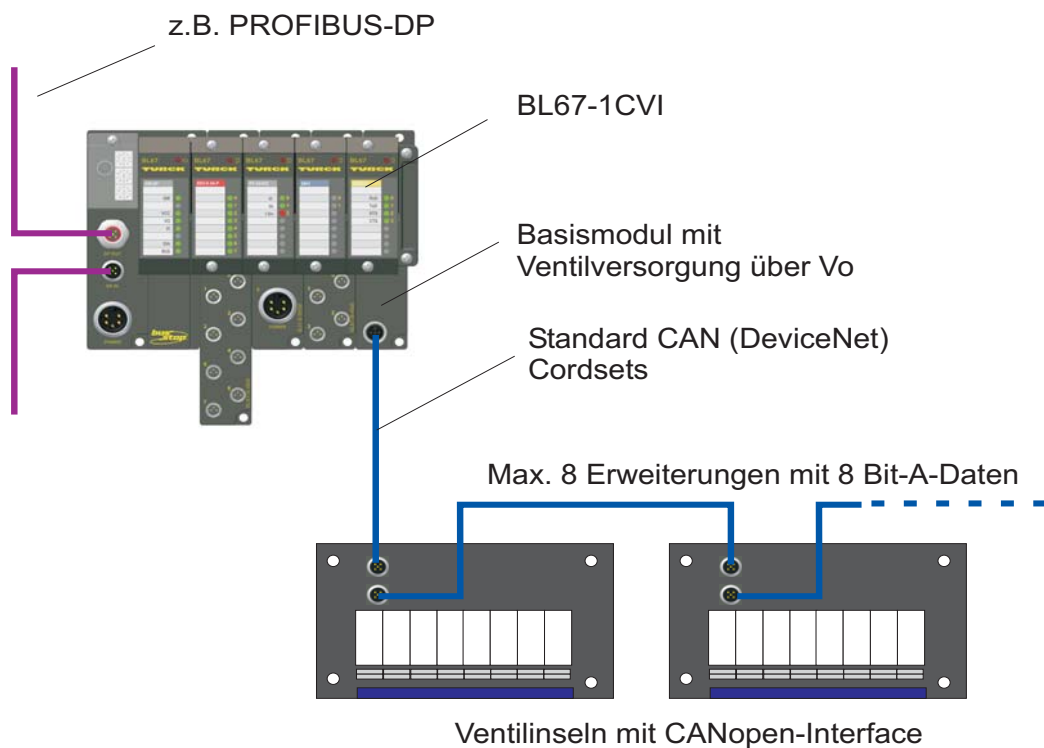
1 = GND	7 = n.c.
2 = $V_{SENS}$	8 = Schirm
3 = CLK +	9 = $V_{SENS}$
4 = CLK -	10 = $V_{SENS}$
5 = Data +	11 = $V_{SENS}$
6 = Data -	12 = GND

### 12.4 BL67-1CVI

The module BL67-1CVI is an interface to the CAN bus. It serves to connect simple digital CANopen device (e.g. valve terminals of different manufacturers) to a BL67-System.

Figure 12-28:

Example for  
connecting valve  
terminals to  
BL67-1CVI

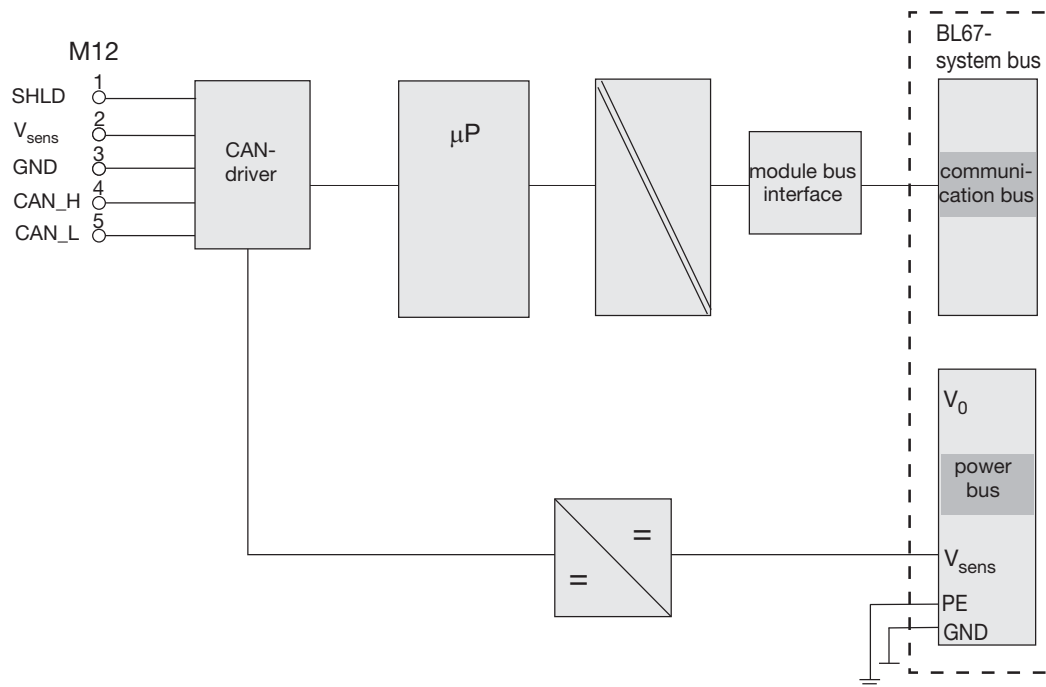


### 12.4.1 Technical data

Figure 12-29:  
Electronic module  
BL67-1CVI



Figure 12-30:  
Block diagram  
BL67-1CVI



## Technology modules

*Table 12-1:  
Technical data*

Designation	BL67-1CVI
Number of channels	1
Nominal voltage from supply terminal	24 VDC
Load voltage $V_O$	24 VDC
Voltage range	18 to 30 VDC
Nominal current consumption from 5 VDC (module bus) $I_{MB}$	$\leq 30 \text{ mA}$
Nominal current from supply terminal (field) $I_L$	< 100 mA (if load current = 0)
Power loss of the module, typical	< 1.5 W
<b>CAN</b>	
$U_{RS1}$ (active)	min. 500 mV
$U_{RS1}$ (inactive)	max. 200 mV
$U_{GLRS}$ (common mode)	-7 to 12 V
<b>Power supply (valve electronic)</b>	
Output current	
High level $A$ (nominal value)	0.5 A
High-level $I_{AMAX}$	0.6 A (according to IEC 6 1131-2)
Switch-on resistance $R_{ON}$	190 mΩ
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 1.5 \text{ A}$	< 4 ms
$1.0 \text{ A} < I_{OUT} \leq 1.5 \text{ A}$	< 10 s
$0.6 \text{ A} < I_{OUT} \leq 1.0 \text{ A}$	min. 10 s/max. 60 s
<b>Power supply (valves)</b>	
Output current	
High level $A$ (nominal value)	1 A
High-level $I_{AMAX}$	1.2 A (according to IEC 6 1131-2)
Switch-on resistance $R_{ON}$	95 mΩ
Simultaneity factor	100 %
Switch-off characteristic $K_A$	
$I_{OUT} > 3 \text{ A}$	< 4 ms
$2 \text{ A} < I_{OUT} \leq 3 \text{ A}$	< 10 s
$1.2 \text{ A} < I_{OUT} \leq 2 \text{ A}$	min. 10 s/max. 60 s

---

**Isolation voltages**

$U_{TMB}$ (module bus/field, CAN)	max. 1000 VDC
$U_{field}$ (field/CAN)	0 VDC
$U_{field}$ (supply valve electronic/CAN)	0 VDC
$U_{field}$ (supply valves/CAN)	0 VDC
Short-circuit proof	yes, according to EN 61131-2

---

**12.4.2 Process data**

The process data of the CVI-module mirror the data of the connected CANopen-nodes depending on their parameterization (see [Table 12-6: Configuration possibilities for the CANopen-nodes](#)). The process data begin with the data of the node with the lowest address, followed by the data of all other modules in chronological order. This applies to both, in- and output data.

**NOTE**

The input data of not connected or disturbed CANopen-nodes are assumed as "0".

---

### 12.4.3 Diagnostic and status messages

#### LED status messages

Table 12-2:  
LED status mes-  
sages

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
<b>A</b> Additionally, check the volt- age $V_i$ at the gateway (see note).	<b>D</b>	Red, flashing, 0.5 Hz	Diagnostics pending Diagnostics	-
		Red	Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. This concerns modules located between this module and the gateway.
		off	No error messages or diagnos- tics	-
	<b>BUS</b>	Orange (+) <b>Error</b> = red)	Not all configured CANopen- nodes are online and in Opera- tional mode.	Please check the connected CANopen-nodes.
		Green	All configured CANopen-nodes are online and in Operational mode.	
	<b>Error</b>	Red	Communication between inter- face and other bus nodes dis- turbed: - CAN BusOff - Heartbeat- error - Guarding- error - Transmit-Timeout	Control the CAN-communication between the nodes
	<b>Error</b>	off	Communication between CVI and other bus nodes OK	
	<b>VE</b>	Green	Valve electronic power supply is switched on. <b>A</b>	
		Red	Over load/short-circuit in valve electronic power supply	Eliminate the cause for the short- circuit or the overload.
	<b>VC</b>	Green	Valve power supply is switched on.	
		Red	Over load/short-circuit in valve power supply	Eliminate the cause for the short- circuit or the overload.

#### NOTE



The green LEDs "VE" and "VC" do not show the existence of the voltages. They only display that there is no over current switch-off.

## Diagnostics

This module has the following diagnostic data per channel:

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<b>Diagnostic data of the CANopen-nodes</b>								
n								DiagNode 1
...								
n + 3								DiagNode 7
n + 4								DiagCVI
n + 5								reserved
n + 6								TX_data byte 4

Table 12-3:  
Diagnostics

Name	Description
DiagNode x	Diagnostics of the respective node. (see <a href="#">Table 12-4: Diagnostic data of the CANopen node</a> )
DiagCVI	Global diagnostics CVI module (see <a href="#">Table 12-5: Global diagnostics of the CVI module</a> )

Table 12-4:  
Diagnostic data  
of the CANopen  
node

Bit	Name	Description
0	Emergencies transmitted since module start.	The emergency messages may already be eliminated. The diagnosis is deleted 10 s after eliminating <b>all</b> communication and application errors of <b>all</b> nodes.
1	Node transmitted emergencies	
2	Communication error transmitted since module start/Guard Time	The communication errors may already be eliminated. The diagnosis is deleted 10 s after eliminating <b>all</b> communication and application errors of <b>all</b> nodes.
3	Communication error/Guard Time timeout	

Table 12-5:  
Global diagnos-  
tics of the CVI  
module

Bit	Name	Description
0	Emergencies transmitted since module start.	
1	Node address not within permissible range (1-8)	This error is only deleted after a module-restart.
2	Overcurrent VC (valve power supply)	
3	Overcurrent VE (valve electronic power supply)	

#### 12.4.4 Module parameters

	Standard		PROFIBUS PROFINET	Parameter
	byte-oriented	word-oriented		
CAN node 1	Byte 0	Bit 0	Word 0	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
CAN node 2	Byte 1	Bit 0	Word 1	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
CAN node 3	Byte 2	Bit 0	Word 1	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
CAN node 4	Byte 3	Bit 0	Word 1	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
CAN node 5	Byte 4	Bit 0	Word 2	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7
CAN node 6	Byte 5	Bit 0	Word 2	Bit 0
		Bit 1		Bit 1
		Bit 2		Bit 2
		Bit 3		Bit 3
		Bit 4		Bit 4
		Bit 5		Bit 5
		Bit 6		Bit 6
		Bit 7		Bit 7

	<b>Standard</b>						
	<b>byte-oriented</b>		<b>word-oriented</b>	<b>PROFIBUS PROFINET</b>		<b>Parameter</b>	
CAN node 7	Byte 6	Bit 0	Word 3	Bit 0	Byte 6	Bit 0	Activate node
		Bit 1		Bit 1		Bit 1	Activate guarding
		Bit 2		Bit 2		Bit 2	Input data size
		Bit 3		Bit 3		Bit 3	
		Bit 4		Bit 4		Bit 4	
		Bit 5		Bit 5		Bit 5	Output data size
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
CAN node 8	Byte 7	Bit 0	Word 3	Bit 8	Byte 7	Bit 0	Activate node
		Bit 1		Bit 9		Bit 1	Activate guarding
		Bit 2		Bit 10		Bit 2	Input data size
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	Output data size
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	
CVI module	Byte 8	Bit 0	Word 4	Bit 0	Byte 8	Bit 0	Guarding time [n*0.1s]
		Bit 1		Bit 1		Bit 1	
		Bit 2		Bit 2		Bit 2	
		Bit 3		Bit 3		Bit 3	
		Bit 4		Bit 4		Bit 4	
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 9	Bit 0	Word 4	Bit 8	Byte 9	Bit 0	Life Time Factor
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	
	Byte 10	Bit 0	Word 5	Bit 0	Byte 10	Bit 0	transmission rate
		Bit 1		Bit 1		Bit 1	
		Bit 2		Bit 2		Bit 2	
		Bit 3		Bit 3		Bit 3	Activate terminating resistor
		Bit 4		Bit 4		Bit 4	reserved
		Bit 5		Bit 5		Bit 5	
		Bit 6		Bit 6		Bit 6	
		Bit 7		Bit 7		Bit 7	
	Byte 11	Bit 0	Word 5	Bit 8	Byte 11	Bit 0	reserved
		Bit 1		Bit 9		Bit 1	
		Bit 2		Bit 10		Bit 2	
		Bit 3		Bit 11		Bit 3	
		Bit 4		Bit 12		Bit 4	
		Bit 5		Bit 13		Bit 5	
		Bit 6		Bit 14		Bit 6	
		Bit 7		Bit 15		Bit 7	

**Table 12-6:**  
*Configuration possibilities for the CANopen-nodes*

Parameter name	Description
<b>Configuration of the CANopen-nodes</b>	
Activate node	0 = no <b>A</b> 1 = yes
Activate guarding	0 = no <b>A</b> 1 = yes
Input data size	Length of the node's input data. 000 = 0 bit <b>A</b> 001 = 4 bit 010 = 8 bit 011 = 12 bit 100 = 16 bit 101 = 24 bit 110 = 32 bit 111 = reserved
Output data size	Length of the node's output data. 000 = 0 bit <b>A</b> 001 = 4 bit 010 = 8 bit 011 = 12 bit 100 = 16 bit 101 = 24 bit 110 = 32 bit 111 = reserved
<b>Configuration CVI module</b>	
Guarding time [n*0.1s]	Setting the Guard-Time in steps of 100 ms (value 0 to 255); default 3 = 300 ms
Life Time Factor	Factor which defines how often a node is allowed not to answer a request or to exceed the Guard-Time (values 0 to 255); default = 3
<b>Configuration of CANopen</b>	
Transmission rate	Baud rate CANopen 000 = 1000k 001 = reserved 010 = 500k 011 = 250k 100 = 125k <b>A</b> 101 = 50k 110 = 20k 111 = 10k
Activate terminating resistor	Activation of the terminating resistor. 0 = no terminating resistor <b>A</b> 1 = terminating resistor active

### 12.4.5 Base modules/pin assignment

■ BL67-B-1M12

Figure 12-31:  
BL67-B-1M12

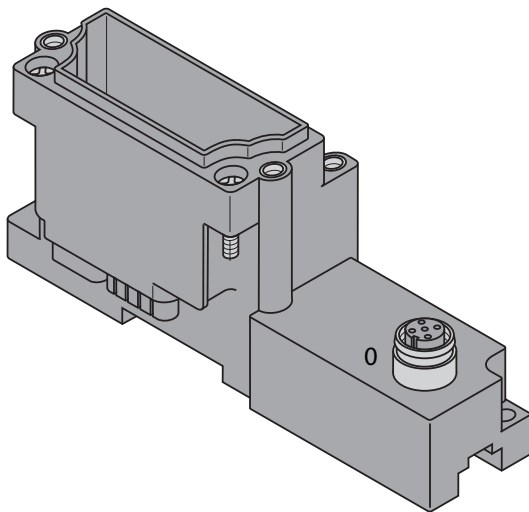
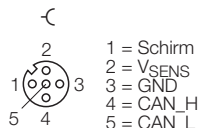


Figure 12-32:  
Pin assignment  
BL67-1CVI with  
BL67-B-1M12



1 = Schirm  
2 =  $V_{SENS}$   
3 = GND  
4 = CAN\_H  
5 = CAN\_L

**12.4.6 Important notes for using the CVI module**

In order to guarantee a trouble-free communication between the valve interface and the connected CANopen nodes, please follow these notes during the start-up of BL67-1CVI:

- 1** When connecting the CANopen nodes to the CVI module, all regulations concerning the installation of a CANopen network have to be considered, above all, the rules for terminating a CANopen network.  
If the CVI module is the first or the last node in the network, the terminating resistor has to be activated via a module parameter.
- 2** The BL67-system as well as the CANopen nodes have to be supplied meeting the demands for voltage supply.
- 3** Please set the CANopen station addresses at the nodes. The first node in the CANopen subnet receives address "1".
- 4** Please set identical baud rates at the CVI module and each CANopen node. With different baud rate-setting, the CVI module and the connected CANopen nodes can not communicate.
- 5** Please parameterize the connected CANopen nodes according to the application. Activate present nodes and deactivate inactive nodes, activate/deactivate the guarding and set the length of in- and output data for every active node.
- 6** If the LEDs of the CVI module and the CANopen nodes switch to green, the system runs without problems.

## 12.5 BL67-1CNT/ENC

The BL67-1CNT/ENC allows the connection of encoders as well as signal- and direction inputs, whereas the output of the direction is optional.

The module provides a 24 VDC power supply of connected encoders.

The counter can be used as input module for RS422-outputs as well as digital input with a parameterizable threshold for push-pull-outputs (single ended) (0 to 30 V) (see parameter [Encoder signal](#)).

■ RS422-input:

- signal evaluation between A, B, Z and /A, /B, /Z
- power supply of 5 V-encoders has to be realized externally

■ push-pull-input (single ended)

(digital input with parameterizable threshold):

- signal evaluation between A, B, Z and GND.  
The inputs /A, /B and /Z are internally connected to GND.
- push-pull-inputs (0 to 30 V)
- threshold freely parameterization (1 to 18 VDC)

Additionally, the module provides 4 digital outputs and 4 digital inputs, whereas the channels DI0 and DO0 and DI1 and DO1 respectively are connected to the same contact (DIO0 and DIO1).

The digital inputs can be used as counter release.

### Operation modes

#### Count mode

- Rotary sensor
- Pulse and direction

#### Measurement mode

- Frequency measurement/revolution measurement
- Period duration measurement

### 12.5.1 Getting started

The following section shows the general procedure for reading the count value:

**1 Short parameterization (if necessary):**

- If no external encoder power supply is used, the supply can be realized using output DO3 of the module.

To realize this, the parameter "function DO3" (byte 1, bit 2) has to be set to "1 = Encoder power supply" (see [Module parameters, page 12-85](#)).

- If no external encoder power supply is used, the input DI3 of the module can be used as encoder-GND.

To realize this, the parameter "function DI3" (byte 1, bit 1) has to be set to "1 = Encoder GND" (see Parameters of the counter module, [Module parameters, page 12-85](#)).

**2 Counter release:**

- The count process is released by setting the process output bit "GATE" from 0 → 1 (see [Process output/control interface Byte 0, Bit 1, page 12-81](#)).

→ The counter is activated and the count process starts.

**3 Read out the counter value**

- The counter value can be read out from bytes 4 to 7 "REG\_RD\_DATA" of the [Process input/status interface](#) (see [page 12-81](#)).

---

**NOTE**

 For further information about the functions of BL67-1CNT/ENC (parameterization, process image, internal registers etc.), please read the following pages.

---

## 12.5.2 Count mode

After the release signal, the counter module counts from the load value continuously between the upper and lower limit.

The release is activated by the rising edge from 0 → 1 of the control bit **Gate** in the [Process output/control interface](#).

- If the counter counts up and reaches the upper count limit, it will jump to the lower count limit when another counter signal is received, and will continue to count without signal loss from this point.
- If the counter counts down and reaches the lower count limit, it will jump to the upper count limit when another counter signal is received, and will continue to count without signal loss from this point.

### Limit values of count mode

The limit values have to be defined via the registers no. 36 **REG\_LOWER\_LIMIT** and no. 40 **REG\_UPPER\_LIMIT** in the [Register bank of the module \(page 12-92\)](#).

### Maximum count ranges:

- The upper count limit is +2 147 483 647 ( $2^{31}-1$ ) = 0x7FFFFFFF
- The lower count limit is -2 147 483 648 ( $-2^{31}$ ) = 0x80000000

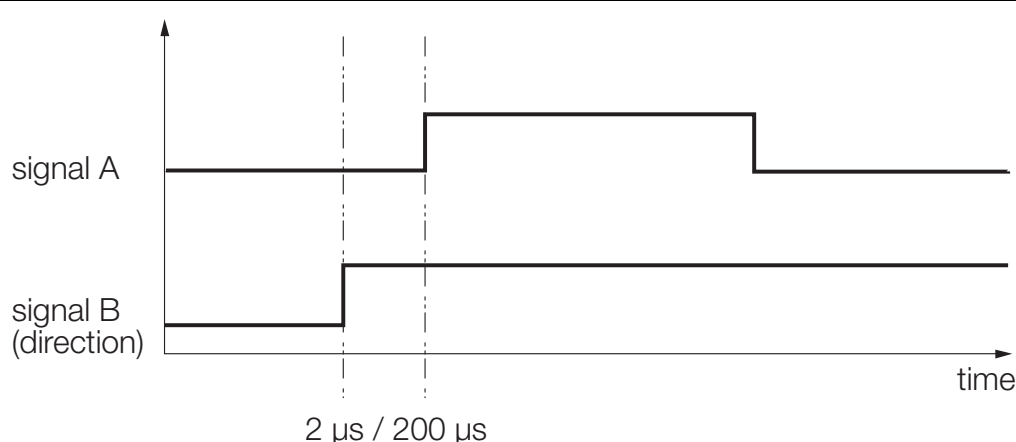
### Signal evaluation A, B, Z

- Pulse and direction, single
- Pulse and direction, double
- Encoder, single
- Encoder, double
- Encoder, quadruple

### Time between direction signal (B) and counter signal (A)

On pulse generators with a direction signal, it must be ensured that there is a gap of at least 2 µs/200 µs between the direction signal (B) and the counter signal (A), depending on the input filter configured.

Figure 12-33:  
Time between  
direction signal  
and counter sig-  
nal



### 12.5.3 Measurement mode

#### General

The measurement operation has not to be started. It is done automatically, at the same time as the counting operation. Depending on the parameterization (parameter byte 3, bit 5, [Measurement mode](#)), either a frequency or a period duration count is executed.

#### Exception:

If, for the synchronization of the module, the parameter [Synchronization with Z](#) is set to *periodical*, then the parameter [Measurement mode](#) **has to be** set to frequency measurement in order to activate frequency measurement.

The measuring operation is started by setting the internal software release signal, or by setting the hardware **and** software release signal if the digital input is configured as a hardware release.

#### Frequency measurement

##### Definition

In this operating mode the module counts the pulses received within a specified integration time.

The integration time can be set by using the register communication via register no. 60 REG\_MEASURE\_TIME. It can be set in steps of 10 ms to between 10 ms and  $(2^{32} - 1) \times 10$  ms.

##### Prerequisites

- Parameter [Measurement mode](#) = 0
- Register no. 52 [REG\\_SCALE\\_MUL](#) = 1
- Register no. 56 [REG\\_SCALE\\_DIV](#) = 1
- Register no. 60 [REG\\_MEASURE\\_TIME](#) → integration time depending on the application

The value of the determined frequency is displayed as a  $10^{-3}$  Hz value.

The measured frequency value can be read out from register no. 48 [REG\\_MEASURED\\_VALUE](#) and, if parameterized, from the [Process input/status interface](#) (bytes 8 to 11).

---

#### NOTE

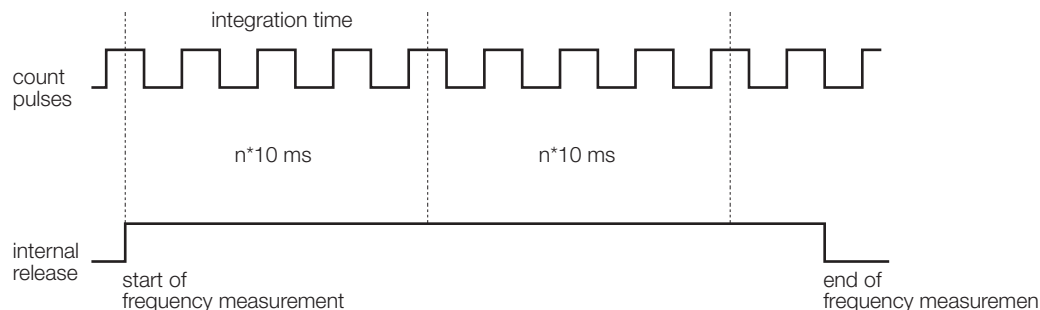


The value displayed in bytes 8 to 11 of the feedback interface (process output) is defined via parameter REG\_AUX\_ADR (parameter byte 14).  
Here, enter the register no. of the value to be monitored (see [Register bank of the module, page 12-92](#)).

---

The displayed value cannot be updated until the integration time has elapsed.

Figure 12-34:  
Frequency measurement with  
release function



## Period duration measurement

### Definition

In this operating mode the counter module measures the precise time between two rising edges of the counter signal in  $\mu\text{s}$ .

### Prerequisites

- Parameter **Measurement mode** = 1
- Register no. 52 **REG\_SCALE\_MUL** = 1
- Register no. 56 **REG\_SCALE\_DIV** = 1

The period duration value can be read out from register no. 48 **REG\_MEASURED\_VALUE** and, if parameterized, from the **Process input/status interface** (bytes 8 to 11).

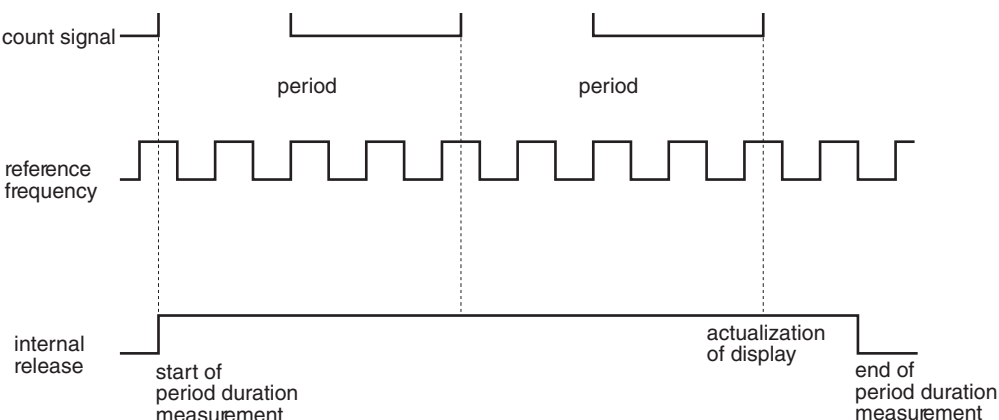


### NOTE

The value displayed in bytes 8 to 11 of the feedback interface (process output) is defined via parameter **REG\_AUX\_ADR** (parameter byte 14).

Here, enter the register no. of the value to be monitored (see [Register bank of the module](#)).

*Figure 12-35:  
Period duration  
measurement;  
no. of  
periods = 2*



## Revolutions speed measurement

The revolutions measurement is not executed directly.

In the operation mode frequency measurement (see parameter **Measurement mode**), the no. of revolutions ( $n$ ) in 1/min can be calculated on the basis of the frequency ( $f$ ).

### The following applies:

- The frequency ( $f$ ) is provided by the module.
- The conversion to the no. of revolutions is done **internally** by the module using the following formula in consideration of the encoder's resolution (pulses/revolution):

$$n = f \times \frac{\text{Multiplikator}}{\text{Divisor}} = f \times \frac{60}{1000 \times \text{Impulse}}$$

- The multiplier and the divisor are module registers, which have to be written according to the formula mentioned above.

Multiplier: **REG\_SCALE\_MUL**; reg.-no. 52 ([page 12-92](#))

Divisor: **REG\_SCALE\_DIV**; reg.-no. 56 ([page 12-92](#))

- Register **REG\_MEASURED\_VALUE** contains the revolutions speed.

### Prerequisites

- Parameter [Measurement mode](#) = 0
- Register no. 52 [REG\\_SCALE\\_MUL](#) ≠ 1
- Register no. 56 [REG\\_SCALE\\_DIV](#) ≠ 1

### Revolutions speed in higher resolution

In order to display a higher-resolved revolutions speed, e.g.  $10^3$ /min, the multiplier has to be multiplied with e.g.  $10^{-3}$ .

$$n = f \times \frac{\text{Multiplikator} \times 1000}{\text{Divisor}}$$

## 12.5.4 Functions and explanations

### Software gate and hardware gate

A release signal is required in order to start counting/measuring.

The counter module controls the starting and stopping of the counting/measuring operation by means of so-called "gates". A software gate and a hardware gate are provided for implementing this control both via the software (process output/control interface) and via a physical output.

#### ■ Software gate

The release is activated by the rising edge from 0 → 1 of the control bit [Gate](#) in the [Process output/control interface](#).

Resetting this control bit 1 → 0 stops the measurement.

It is always necessary to release the counter via the software-gate. If not, the operation will not be started.

If the release is to be initiated only via the software-gate, the parameter Gate function has to be set in parameter byte 3, bits 0 to 2 (see [Module parameters, page 12-85](#)).

Additionally, the counter release can be controlled via a hardware-gate (see below).

#### ■ Hardware gate

The release is initiated via a high-signal (depends on the set threshold) at input Z or via a 24 V-signal at one of the digital inputs DI0 to DI3.

The release is initiated with a rising edge 0 → 1 at the input and reset with a falling edge 1 → 0.

The parameterization of the digital inputs DI0 to DI3 as hardware-gate is also done via the parameter Gate function, parameter byte 3, bits 0 to 2 (see [Module parameters, page 12-85](#)).

A release via the hardware-gate is thus only possible if, at the same time, the control bit "Gate" in the control interface is set to 1 (software-gate, see above).

## Synchronization

Synchronization must be configured before operating the counter module (see parameter [Synchronization with Z](#)). A rising edge of a reference signal at input Z is used to set the counter to the load value.

**Single** and **periodical** synchronization can be chosen:

The following terms have to be considered:

- The count operation has been started with the software release.
- The control bit for the release of the synchronization (SYNC\_REQ) has to be set.
- During the synchronization no period duration measurement is done.
- In single synchronization, the period duration measurement starts automatically after the synchronization.



### NOTE

In periodical synchronization, a period duration measurement is not possible. In this case frequency measurement has to be used!

■ Single synchronization:

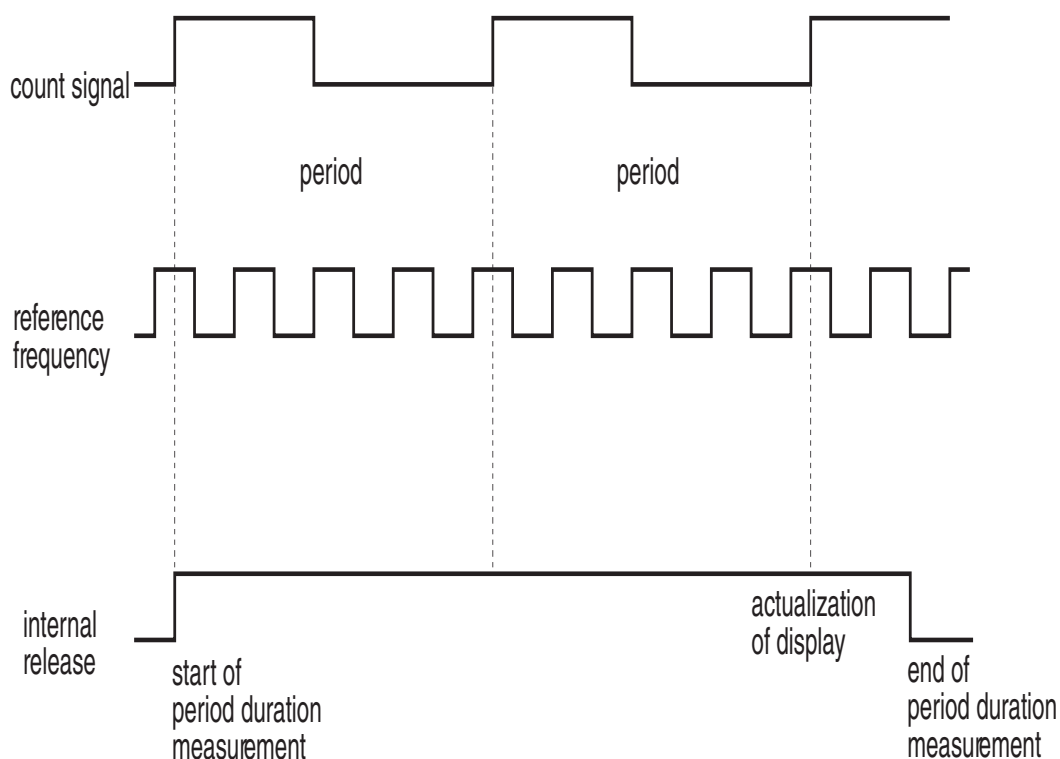
- Active, if parameter byte "synchronization with Z": byte 1, bit 5 = **0**.
- In single synchronization the synchronization with the load value only takes place once with the **first** 0 → 1 rising edge at the digital input, *after* setting the release-bit.

**NOTE**

A synchronization with Z during frequency measurement may lead to undefined values for the time of the synchronization process.

In single synchronization, a reset and a following setting of the control bit SYNC\_REQ initiates a new synchronization process. This process is started with the next rising edge 0 → 1 at the digital input.

Figure 12-36:  
Single  
synchronization

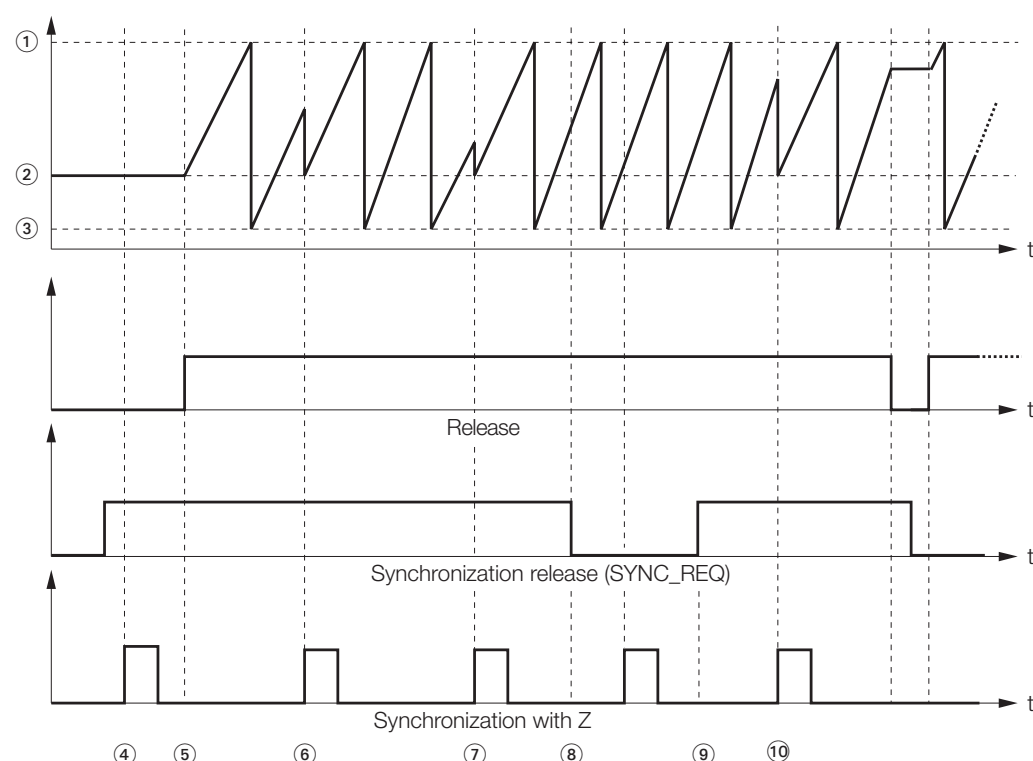


- 1** upper count limit
- 2** load value
- 3** lower count limit
- 4** no synchronization without release
- 5** release set
- 6** single synchronization
- 7** no 2. synchronization
- 8** stop synchronization
- 9** start synchronization
- 10** single synchronization after new release

■ Periodical synchronization:

- Active, if parameter byte "synchronization with Z": byte 1, bit 5 = **1**.
- In periodical synchronization, the synchronization with the load value is done with the first and every following 0 → 1 rising edge at input Z, after setting the release bit

Figure 12-37:

Periodical  
synchronization**1** upper count limit**2** load value**3** lower count limit**4** no synchronization without release**5** release set**6** 1. synchronization**7** 2. synchronization**8** stop synchronization**9** start synchronization**10** 1. synchronization after new release

### In general, the following applies:

- After synchronization is successfully completed the SYNC\_AKN status bit is set. This bit can only be reset by a new setting of the bit SYNC\_REQ.

The signal of a bounce-free switch or the zero position of an encoder can be used as reference signal.

### Behavior of the digital inputs DI0 to DI3

The digital input can be operated using different sensors (PNP-switch or push-pull-contact).

The input signal can be inverted.

The status-bits DI0 to DI3 display the level of the digital input.

The following functions can be selected for the digital inputs:

- Digital input
- Hardware gate (see parameter [Gate function](#))
- Encoder GND (see parameter [Function DI3](#)).

### Behavior of the digital outputs DO0 to DO3

The module provides "real" digital outputs with overload detection (see Diagnostics).

The following functions can be selected for the digital outputs:

- Digital output:  
The digital outputs are controlled via a flag in the [Process data of the module](#), page 12-79.
- Encoder power supply (see parameter [Function DO3](#))

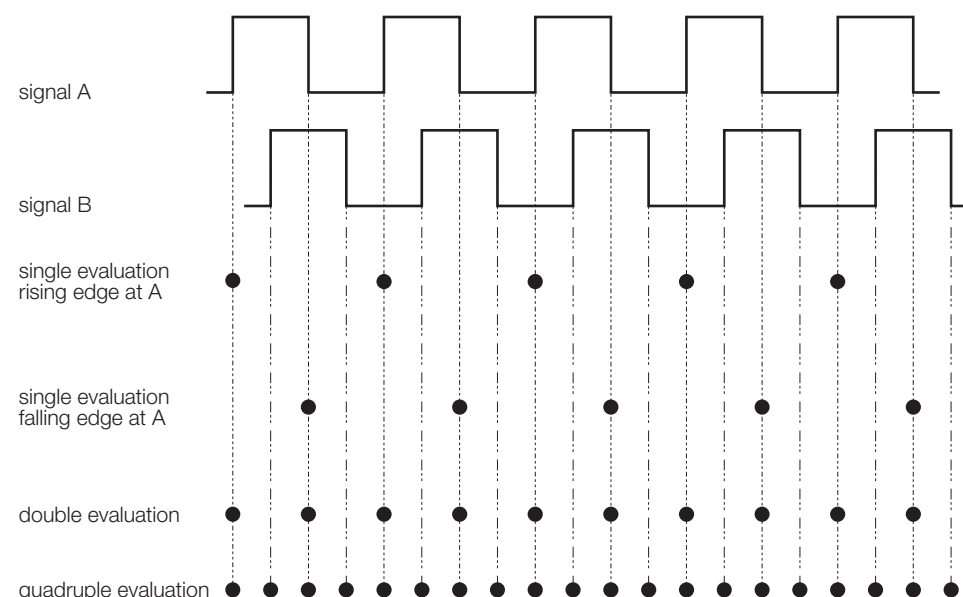
### Signal-evaluation options for encoders

The setting of the evaluation options is done in the BL67 counter module. The following settings are possible:

- single
- double
- fourfold

The parameterization of the evaluation is done in parameter-byte 0, bits 2 and 3, parameter "Signal evaluation", see [page 12-85](#).

**Figure 12-38:**  
*Evaluation options for the counter module*



### Scan points with different evaluations

The set configuration determines how the counter status is incremented or decremented according to the rising and falling edges of signals A and B. The following evaluations are possible: The following evaluations are possible:

- Single evaluation:
  - Only the rising edge of signal A is evaluated.  
or
  - Only the falling edge of signal A is evaluated.
- Double evaluation:  
Both the rising and falling edge of signal A are evaluated.
- Fourfold evaluation:  
Both the rising and falling edge of signal A and B are evaluated.

### Pulse and direction

Input A receives the counter signal and input B the direction signal.

A signal at input A can either increment or decrement the counter status depending on the state of input B.

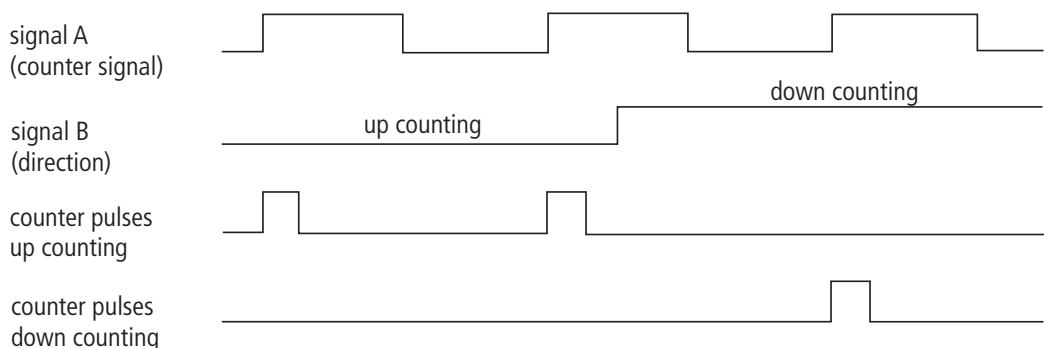
The count direction or respectively the direction signal is parameterized in byte 1, bit 0 of the process input data (see [Process input/status interface](#)).



#### NOTE

The signals at A and B can be inverted.

Figure 12-39:  
Changing the  
counter status on  
counter signal  
and direction sig-  
nal



### Load value

#### Load counter in preparation

The counter module can be assigned with a load value in preparation. This value can either be set via the connected controller (see [Register bank of the module](#), register no. 40 "REG\_LOAD\_VALUE") or via the software I/O-ASSISTANT V3 (PACTware + BL67-DTM).

The preconditions for loading the load value are the following:

- a completed synchronization with Z
- a module reset

If the parameterized load value exceeds the parameterized count limits of the module, the respective count limit is loaded.

The following values can be changed using the load function during operation by means of the respective registers (see [Register bank of the module](#)):

- count value (REG\_COUNTER\_VALUE, register no. 32)
- lower limit (REG\_LOWER\_LIMIT, register no. 36)
- upper limit (REG\_UPPER\_LIMIT, register no. 40)
- load value (REG\_LOAD\_VALUE, register no. 44)
- set digital outputs
- read digital inputs

#### Load counter directly

The counter can be loaded directly.

In this case, the load value is directly written into the counter-value-register (register no. 0 "REG\_CNT\_POS", see [Register bank of the module](#)) and accepted immediately from the module as the new counter value.

If the parameterized load value exceeds the parameterized count limits of the module, the respective count limit is loaded.

### 12.5.5 Resetting of status bits

The reset of the status bits is initiated with a rising edge 0 → 1 at RES\_STS (byte 1, bit 0) of the module's control interface [Process output/control interface](#).

Status bits:

STS\_ZC, STS\_UFLW, STS\_OFLW

### 12.5.6 Error acknowledgment

Error messages as "overload at output" ([DIA\\_D0x](#)) or "parameterization error" ([ERR\\_PARA](#)) automatically cause a diagnostic message.

They do not have to be acknowledged. The reset of the diagnosis is done automatically after the deletion of the error.

The reset of a "ERR\_PARA"-diagnostic message is done immediately after the deletion of the error, a "DIA\_D0x"-diagnostic message is reset with delay, depending on the severity of the overload.

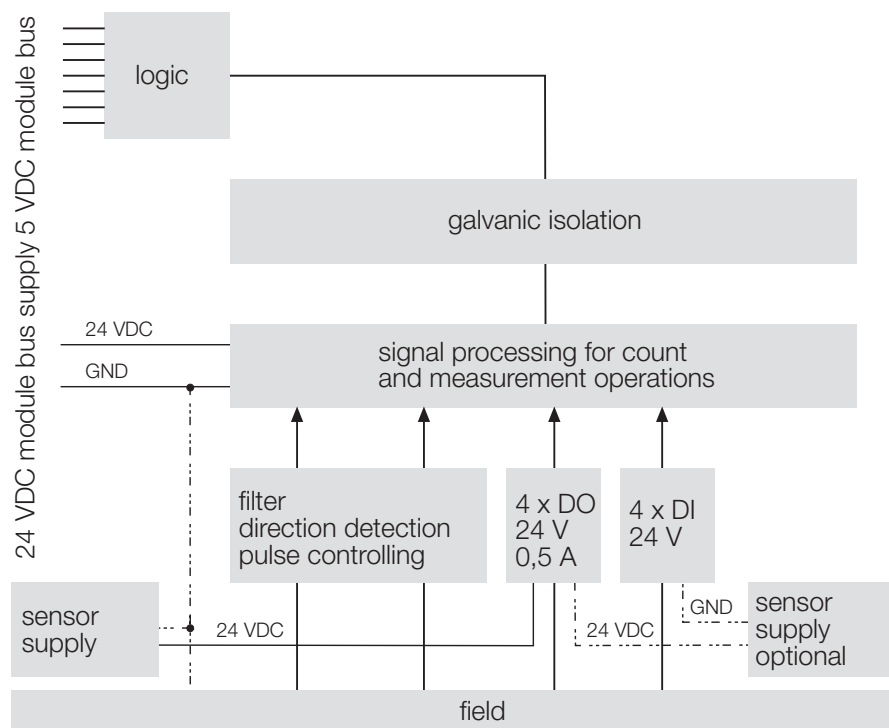
### 12.5.7 Technical features

Figure 12-40:  
BL67-1CNT/ENC



#### Block diagram

Figure 12-41:  
Block diagram



**Technical data**Table 12-7:  
*Technical data*

Designation	BL67-1CNT/ENC
Number of channels	1
Nominal voltage from supply terminal	24 VDC
Nominal current from supply terminal $I_L$	< 50 mA (if load current = 0)
Nominal current from module bus $I_{MB}$	50 mA
Power loss of the module, typical	< 1.5 W
Sensor supply	
Output voltage of DOs	24 VDC
Output current	$\leq 0.5$ A short-circuit-proof
<b>Digital inputs for counter signals A, B Z</b>	
Differential inputs	RS422 with $150\ \Omega$ terminating resistors
– max. input voltage	acc. to RS422
Digital input with parameterizable threshold	
max. input voltage	0 to 30 VDC
$U_{SE}$ (switching threshold)	1 to 18 V
$U_{HSE}$ (hysteresis)	1 to 4 V
Input current	
– Low-level $I_L$	-0,06 to 1,1 mA
– High level $I_H$	0.02 mA to 2.5 mA
<b>Minimum pulse width (maximum counter frequency)</b>	
depends on the parameterized <a href="#">Input filter (A,B)</a> :	
– at 500 kHz	$\geq 2\ \mu s$
– at 50 kHz	$\geq 20\ \mu s$
– at 5 kHz	$\geq 200\ \mu s$
<b>Digital inputs DI0, DI1, DI2, DI3</b>	
Input current	$\leq 5$ mA
Switching threshold ON	$\geq 7$ V
Switching threshold OFF	$\leq 5$ V
<b>Digital output DO0, DO1, DO2, DO3</b>	
Switch-on resistance $R_{ON}$	$< 110\ m\Omega$
Output current $A$	
– High level $A$ (nominal value)	0.5 A

## Technology modules

– High-level $I_{A\text{MAX}}$	0.6 A (according to IEC 6 1131-2)
<b>Switch-off characteristic <math>K_A</math></b>	
– $I_{\text{OUT}} > 1.5 \text{ A}$	< 0.8 s
– $1.0 \text{ A} < I_{\text{OUT}} > 1.5 \text{ A}$	< 3 s
– $0.6 \text{ A} < I_{\text{OUT}} > 1.0 \text{ A}$	min. 3 s/max. 10 s
Simultaneity factor	100 %
<b>Switching frequency</b>	
with resistive load	100 Hz
with inductive load	2 Hz
with lamp load	$\leq 10 \text{ Hz}$
Lamp load $R_{LL}$	$\leq 10 \text{ W}$
Short-circuit proof	yes
<b>Isolation voltages</b>	
$U_{TMB}$ (module bus/IOs)	1000 VDC
$U_{\text{field}}$ (field/IOs)	0 VDC
$U_{FE}$ (module bus or field/FE)	100 VDC
<b>Measurement ranges</b>	
Frequency measurement	250 kHz
single	max. 250 kHz
double	max. 250 kHz
fourfold	max. 125 kHz
Period duration measurement	400 ns to 858,9 s
Count modes	
signal evaluation A, B, Z	<ul style="list-style-type: none"> <li>– pulse and direction</li> <li>– encoder, single</li> <li>– encoder, double</li> <li>– encoder, quadruple</li> </ul>
counter mode	<ul style="list-style-type: none"> <li>– continuous count</li> <li>– periodical count (if <a href="#">Synchronization with Z</a> is parameterized as <i>periodical</i>)</li> </ul>
synchronization	<ul style="list-style-type: none"> <li>single-action</li> <li>periodical</li> </ul>
Count limits	
upper count limit	0x8000 0000 to 0x7FFF FFFF
lower count limit	Can be freely chosen, whereas the upper count limit must always be higher than the lower count limit.

### 12.5.8 Process data of the module

#### Process input/status interface

	<b>Byte</b>	<b>Byte in DP</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Status bytes	0	11	X	A	B	Z	DI3	DI2	DI1	DI0
	1	10	ERR_PARA	SYNC_AKN	X	X	X	X	X	Count direction
	2	9	REG_WR_ACCEPT	REG_WR_AKN	X	X	X	STS_ZC	STS_OFLW	STS_UFLW
Communication	3	8	REG_RD_ABORT	REG_ACT_RD_ADR						
user data	4	7	REG_RD_DATA, byte 0							
	5	6	REG_RD_DATA, byte 1							
	6	5	REG_RD_DATA, byte 2							
	7	4	REG_RD_DATA, byte 3							
	8	3	AUX_RD_DATA, byte 0							
	9	2	AUX_RD_DATA, byte 1							
	10	1	AUX_RD_DATA, byte 2							
	11	0	AUX_RD_DATA, byte 3							

X = reserved

Table 12-8:  
Process input data  
of the module

<b>Bit</b>	<b>Value</b>	<b>Meaning</b>
DI0 to DI3	0	Digital input DIx = 0
	1	Digital input DIx = 1
A, B, Z	0	Digital input A, B or Z = 0
	1	Digital input A, B or Z = 1
Count direction	0	Up
	1	down
SYNC_AKN	0	Encoder not synchronized.
	1	Encoder not synchronized with zero-position.
ERR_PARA	0	The last change in parameters is valid.
	1	Faulty/inconsistent parameter data.
STS_UFLW	0	No underflow
	1	Counter value below lower limit of counter range.

## Technology modules

**Table 12-8:**  
Process input data  
of the module

<b>Bit</b>	<b>Value</b>	<b>Meaning</b>
STS_OFLW	0	No overflow
	1	Counter value exceeded upper limit of counter range.
STS_ZC	0	No zero crossing
	1	Counter value crossed zero value.
REG_WR_AKN	0	No change in the registers → No command for data change in the registers by the process output. A write access (REG_WR) to the register bank is only possible when this bit was previously zero; handshake for data transfer to the registers.
	1	Register contents updated → A change in the register contents has been instructed by one process output.
REG_WR_ACCEPT	0	REG_WR_ADR error → During REG_WR = 1 the register addressed in REG_WR_ADR in the control interface could <b>not</b> successfully be written with user data.
	1	REG_WR_ADR valid → During REG_WR = 1 the register addressed in REG_WR_ADR in the control interface could successfully be written with user data.
REG_ACT_RD_ADR	0 to 127	Address of the actually read input register.
REG_RD_ABORT	0	REG_RD_ADR valid → Reading the register defined in REG_RD_ADR accepted and carried out. The register content is shown in the user data area (REG_RD_DATA, byte 0-3).
	1	REG_RD_ADR error → Reading of the register defined in REG_RD_ADR has not been accepted. The user data range (REG_RD_DATA, bytes 0-3) is zero.
REG_RD_DATA	0 to $2^{32}-1$	Content of the register selected by REG_RD_ADR. If RD_ABORT = 0, if not REG_RD_DATA = 0.
AUX_RD_DATA	0 to $2^{32}-1$	Content of the register which has been defined via parameter byte 14 (see <a href="#">Module parameters</a> ).

**Process output/control interface**

	<b>Byte</b>	<b>Byte in DP</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
Control bytes	0	7	DO3	DO2	DO1	DO0	X	X	X	GATE
	1	6	X	SYNC_- REQ	X	X	X	X	X	RES_- STS
Communication	2	5	REG_- WR	REG_WR_ADR						
	3	4		REG_RD_ADR						
user data	4	3		REG_WR_DATA, byte 0						
	5	2		REG_WR_DATA, byte 1						
	6	1		REG_WR_DATA, byte 2						
	7	0		REG_WR_DATA, byte 3						

X = reserved

Table 12-9:  
Process output  
data of the mod-  
ule

<b>Bit</b>	<b>Value</b>	<b>Meaning</b>
GATE	0	Counter inactive
	1	Counter active, depending on parameter <a href="#">Gate function</a>
DO0 to DO3	0	Digital output DOx = 0
	1	Digital output DOx = 1
RES_STS	0	inactive
	1	During the change from 0 to 1 the counter status bits (STS_U- FLW and STS_OFLW) are reset.
SYNC_REQ	0	no synchronization
	1	synchronization request → The bit SYNC_AKN of the status interface is reset.
REG_WR_ADR	0 to 127	Address of the register which has to be written with REG_WR_- DATA.
REG_WR	0	Initial state
	1	Write register → Command to overwrite the content of register of the address REG_WR_ADR with REG_WR_DATA.
REG_RD_ADR	0 to 127	Address of the register which has to be read. If RD_ABORT = 0, the user data can be found in REG_RD_DATA in the status inter- face (bytes 4-7).

## Technology modules

*Table 12-9:  
Process output  
data of the mod-  
ule*

<b>Bit</b>	<b>Value</b>	<b>Meaning</b>
REG_WR_DATA	0 to $2^{32-1}$	Value, which has to be written to the register defined via REG_WR_ADR.

### 12.5.9 Diagnostic and status messages

#### LED status messages

*Table 12-10:  
LED displays*

	<b>LED</b>	<b>Display</b>	<b>Meaning</b>	<b>Remedy</b>
DIA	Red, flashing, 0.5 Hz		Diagnostic message pending	
	Red		Module bus communication failure	Check if more than two ad-joining electronics modules have been pulled. Check the supply of the module bus.
	off		No error messages or diagnostics	-
A/Z	Green		Input A active	-
	Red		Input Z active	
	Red and green		Inputs A and Z active	
	off		Inputs A and Z inactive	
B	Green		Input B active or direction input set for down counting	-
	off		Input B inactive	-
DIO0/DIO1	Green		Channel active	-
	Red		Overload at output x	-
	off		channel inactive	
DO2/DO3	Green		Output active	
	Red		Overload at output x	
	off		Output inactive	
DI2/DI3	Green		Input active	-
	off		Input inactive	-

**Diagnostics**

This module has the following diagnostic data per channel:

<b>Byte</b>	<b>Byte in DP</b>	<b>Bit 7</b>	<b>Bit 6</b>	<b>Bit 5</b>	<b>Bit 4</b>	<b>Bit 3</b>	<b>Bit 2</b>	<b>Bit 1</b>	<b>Bit 0</b>
0	7	ERR_PARA	X	X	X	X	X	STS_OFLW	STS_ULFW
1	6	X	X	X	X	DIA_DO3	DIA_DO2	DIA_DO1	DIA_DO0
2	5	X							
...	...								
7	0								

Table 12-11:  
*Diagnosis of the BL67-1CNT/ENC*

<b>Diagnostic message</b>	<b>Value</b>	<b>Meaning</b>
STS_OFLW	0	No overflow
	1	Counter value above upper limit of counter range.
STS_UFLW	0	No underflow
	1	Counter value below lower limit of counter range.
DIA_DOx	0	Output OK
	1	Short circuit or overload at output x
ERR_PARA	0	The last change in parameters is valid.
	0	Faulty/inconsistent parameter data.

## Technology modules

### Base modules

■ BL67-B-1M12-8

Figure 12-42:  
BL67-B-1M12-8

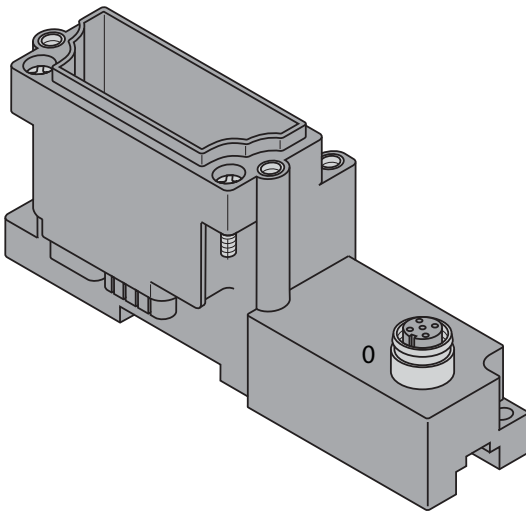


Figure 12-43:  
Pin assignment  
BL67-1CNT/ENC  
with  
BL67-B-1M12-8

C		
8	2	3 = DI 3 / GND
1	4	2 = DO 3 / Venc
7	6	3 = A
	5	4 = $\bar{A}$
		5 = B
		6 = $\bar{B}$
		7 = Z
		8 = $\bar{Z}$

■ BL67-B-1M23

Figure 12-44:  
BL67-B-1M23

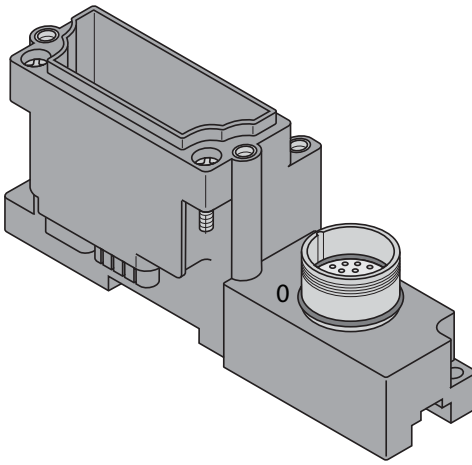


Figure 12-45:  
Pin assignment  
BL67-1CNT/ENC  
with  
BL67-B-1M23



1	= DI 3 / GND	7	= Z
2	= DO 3 / Venc	8	= $\bar{Z}$
3	= A	9	= DIO 0
4	= $\bar{A}$	10	= DIO 1
5	= B	11	= DO 2
6	= $\bar{B}$	12	= GND

Figure 12-46:

Pin assignment  
BL67-1CNT/ENC  
with  
BL67-B-1M23-VI



1 = DI 3 / GND	7 = Z
2 = DO 3 / Venc	8 = $\bar{Z}$
3 = A	9 = $V_{SENS}$
4 = $\bar{A}$	10 = $V_{SENS}$
5 = B	11 = $V_{SENS}$
6 = $\bar{B}$	12 = GND

### 12.5.10 Module parameters

Standard		PROFIBUS PROFINET	Parameter	
byte-oriented	word-oriented			
Byte 0	Bit 0	Word 0	Bit 0	
	Bit 1		Bit 1	
	Bit 2		Bit 2	
	Bit 3		Bit 3	
	Bit 4		Bit 4	
	Bit 5		Bit 5	
	Bit 6		Bit 6	
	Bit 7		Bit 7	
Byte 1	Bit 0		Bit 0	
	Bit 1		Bit 1	
	Bit 2		Bit 2	
	Bit 3		Bit 3	
	Bit 4		Bit 4	
	Bit 5		Bit 5	
	Bit 6		Bit 6	
	Bit 7		Bit 7	
Byte 2	Bit 0	Word 1	Bit 0	
	Bit 1		Bit 1	
	Bit 2		Bit 2	
	Bit 3		Bit 3	
	Bit 4		Bit 4	
	Bit 5		Bit 5	
	Bit 6		Bit 6	
	Bit 7		Bit 7	
Byte 3	Bit 0		Bit 0	
	Bit 1		Bit 1	
	Bit 2		Bit 2	
	Bit 3		Bit 3	
	Bit 4		Bit 4	
	Bit 5		Bit 5	
	Bit 6		Bit 6	
	Bit 7		Bit 7	
		Byte 13	Threshold input A, B, Z	
			Bit 0	
			Bit 1	
			Bit 2	
			Bit 3	
			Bit 4	
			Bit 5	
			Bit 6	
		Byte 12	Bit 7	
			Bit 0	
			Bit 1	
			Bit 2	
			Bit 3	
			Bit 4	
			Bit 5	
			Bit 6	

Standard		PROFIBUS PROFINET		Parameter	
byte-oriented	word-oriented	Word 2	Byte 11	Byte 0	reserved
Byte 4	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Byte 10	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	reserved
Byte 5	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Bit 8 Bit 9 Bit 10 Bit 11 Bit 12 Bit 13 Bit 14 Bit 15	Byte 10	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	reserved
Byte 6 to Byte 13	Byte 14	Word 3 to Word 7	Byte 9 to Byte 2	Byte 1	reserved
Byte 15	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Byte 1	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	REG_AUX_ADR
	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	Bit 8 Bit 9 Bit 10 Bit 11 Bit 12 Bit 13 Bit 14 Bit 15	Byte 0	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7	reserved

Table 12-12:  
Parameters of the  
BL67-1CNT/ENC

**A** Default setting

Parameter name	Value	Meaning
Invert input A	0 =no <b>A</b>	Signal A not inverted
	1 = yes	Signal A inverted
Invert input B	0 =no <b>A</b>	Signal B not inverted
	1 = yes	Signal B inverted

Table 12-12:  
Parameters of the  
BL67-1CNT/ENC

Parameter name	Value	Meaning
Count direction	0 = up <b>A</b>	Counter counts up (edge A before B)
	1 = down	Counter counts down (edge B before A)
Signal evaluation (A, B)	00 = 1 x: rising edge at A	Single signal evaluation at rising edge at signal A
	01 = 1 x: falling edge at A	Single signal evaluation at falling edge at signal A
	10 = 2 x: both edges at A <b>A</b>	Single signal evaluation at rising and falling edge at signal A
	11 = 4 x: both edges at A and B	Fourfold evaluation at rising and falling edge at signal A and B (only incremental encoders)
Input filter (A,B)	00 = 500 kHz <b>A</b>	Setting the input filter for Signal A and B
	01 = 50 kHz	
	10 = 5 kHz	
	11 = reserved	
Invert input Z	0 =no <b>A</b>	Signal Z not inverted
	1 = yes	Signal Z inverted
Synchronization with Z	0 = single <b>A</b>	If a signal is pending at Z and if, at the same time, the bit SYN_C_REQ = 1 (see control interface: byte 1, bit 6), then the counter is synchronized once with the load value.
	1 = periodical	If a signal is pending at Z and if, at the same time, the bit SYN_C_REQ = 1 (see control interface: byte 1, bit 6), then the counter is synchronized periodically with the load value.
Encoder signal	0 = Push-pull input <b>A</b>	Push-pull input (single ended): signal evaluation between A, B, Z and GND. The inputs /A, /B and /Z are internally connected to GND.
	1 = RS422-input	RS422-input: signal evaluation between A, B, Z and /A, /B, /Z

## Technology modules

Table 12-12:  
Parameters of the  
BL67-1CNT/ENC

Parameter name	Value	Meaning
Function DO3	0 = output <b>A</b>	The output is used as digital output.
	1 = encoder power supply	The output is used as power supply for the connected encoder.
Function DI3	0 = input <b>A</b>	The input is used as digital input.
	1 = encoder-GND	The input is used as encoder-GND.
PullUp Z	0 = 0 <b>A</b>	The PullUp-resistance for input Z is switched-off.
	1 = on	The PullUp-resistance for input Z is switched-on.
Threshold input A, B, Z	0000 = 1 V 0001 = 1.5 V 0010 = 2 V 0011 = 2.5 V 0100 = 3 V 0101 = 4 V 0110 = 5 V 0111 = 6 V 1000 = 7 V 1001 = 8 V 1010 = 9 V 1011 = 10 V <b>A</b> 1100 = 12 V 1101 = 14 V 1110 = 16 V 1111 = 18 V	Setting the threshold value for the inputs A, B and Z.
Counter mode	0 = encoder <b>A</b>	Operation mode for the connection of an incremental encoder.
	1 = pulse and direction	Operation mode for the connection of a counter with pulse- and direction-input.
Measurement mode	0 = frequency measurement <b>A</b>	Setting the measurement mode
	1 = period duration measurement	
Gate	0 = no <b>A</b>	Gate not inverted
	1 = yes	Gate inverted

Table 12-12:  
Parameters of the  
BL67-1CNT/ENC

Parameter name	Value	Meaning
Gate function	000 = Counter permanently inactive	Selection of the hardware gate or activation of the software gate.
	001 = DI0 is HW gate	
	010 = DI1 is HW gate	
	011 = DI2 is HW gate	
	100 = DI3 is HW gate	
	101 = Z is gate	
	110 = only SW gate A	
	111 = reserved	
REG_AUX_ADR	0 to 127 Default: 48	Definition of the register number from the register interface (REG_PARA; REG_COUNTER_VALUE, REG_LOWER_LIMIT etc., see <a href="#">page 12-92</a> ), whose content should be mapped into byte 8 - 11 of the process input data (see <a href="#">page 12-79</a> ).

### 12.5.11 Internal registers - read and write operations

This module is provided with a universal register interface that enables access to up to 128 registers.

These are accessed via the process data. For write access, it must be ensured beforehand that the register write interface is in the default status and that a write access operation is therefore not currently active.

This is ensured if REG\_WR = 0 in the process output data, and is confirmed in the process input data with REG\_WR\_AKN = 0.

Write access is then possible. The following values must be transferred with the process output data for this:

- REG\_WR\_ADR = register address,
- REG\_WR\_DATA = value to be written (32 bit)
- REG\_WR = 1 (write command)

The module acknowledges the processing of the write command via the process input data by signaling REG\_WR\_AKN = 1.

REG\_WR\_ACCEPT = 1 in the process input data confirms whether the write operation to the register was successfully completed. If the register could not be written (no access authorization, out of value range, ...), this is indicated by REG\_WR\_ACCEPT = 0. The write operation must then be terminated by REG\_WR = 0 in order to resume the default state.

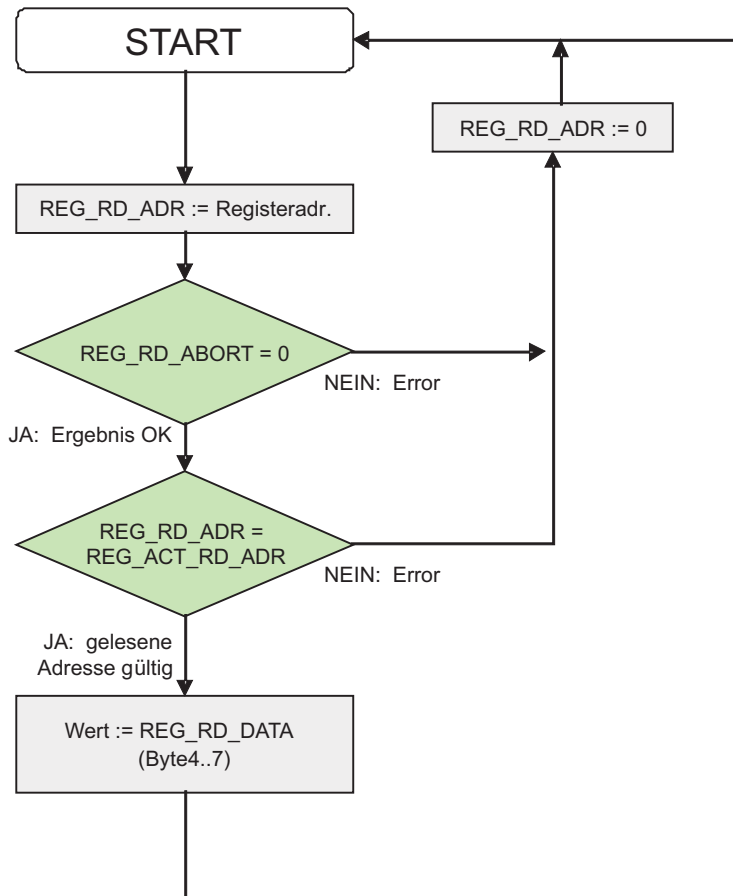
The address specified at REG\_RD\_ADR of the process output data is used for read access. The read register content is entered in REG\_RD\_DATA (bytes 4-7) if the address at REG\_RD\_ADR was accepted in the process input data and if REG\_RD\_ABORT = 0 confirms that the register was read error-free.

REG\_RD\_ABORT = 1 indicates that the register could not be read. REG\_RD\_ADR in the process input data then contains the address that could not be accessed successfully. The user data is then set to ZERO.

### 12.5.12 Schematic diagram of the read sequence

The following diagram shows the general procedure for the read operation:

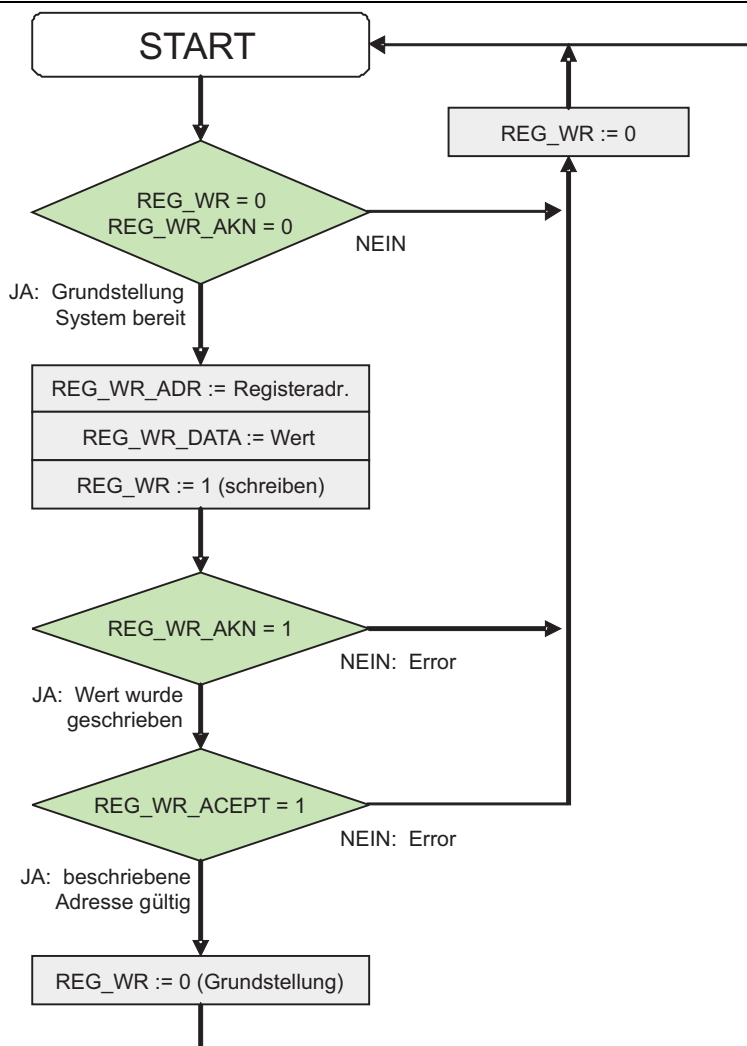
Figure 12-47:  
Schematic dia-  
gram of the read  
sequence



### 12.5.13 Schematic diagram of the write sequence

The following diagram shows the general procedure for the write operation:

Figure 12-48:  
Schematic dia-  
gram of the write  
sequence



### 12.5.14 Register bank of the module

#### Register description and register access

Table 12-13:  
Register  
description

<b>Designation</b>	<b>No.</b>	<b>Description</b>	<b>Default (HEX)</b>
REG_CNT_POS	0	Actual count value	
REG_MAGIC_NO	1	Magic number (0xaa55cc33)	Internal use
REG_HW_VER	2	Hardware version	
REG_SW_VER	3	Firmware version	
REG_SF	4	Special Function register	
REG_IF_VER	5	Version of register interface	
	...	reserved	
REG_DIAG1	16	Diagnostics	
	...	reserved	
REG_PARA1	20	Parameter register 1	0x06 0B 00 08
	...	reserved	
REG_PARA4	23	Parameter register 4	0x 00 30 00 00
	...	reserved	
REG_COUNTER_VALUE	32	Actual count value	
reserved	...		
REG_LOWER_LIMIT	36	Lower count limit	0x80 00 00 00
	...	reserved	
REG_UPPER_LIMIT	40	Upper count limit	0x7F FF FF FF
	...	reserved	0x0000 0000
REG_LOAD_VALUE	44	Load value	0
	...	reserved	
REG_MEASURED_VALUE	48	Measured value of the frequency, period duration or rotation speed measurement.	
	...	reserved	
REG_SCALE_MUL	52	Multiplier for the frequency- or period duration measurement	1
	...	reserved	
REG_SCALE_DIV	56	Divisor for the frequency- or period duration measurement	1

*Table 12-13:  
Register  
description*

<b>Designation</b>	<b>No.</b>	<b>Description</b>	<b>Default (HEX)</b>
	...	reserved	
REG_MEASURE_TIME	60	Time out for period duration measurement/gate time for frequency measurement	100

*Table 12-14:  
Access to the reg-  
isters*

<b>Designation</b>	<b>Access to the interfaces</b>					
	<b>No.</b>	<b>Process output</b>	<b>Storage in module</b>	<b>Process input</b>	<b>Param- eter</b>	<b>Diagnos- tic mes- sage</b>
REG_CNT_POS	0			RD		
REG_MAGIC_NO	1			RD		
REG_HW_VER	2			RD		
REG_SW_VER	3			RD		
REG_SF	4			RD		
REG_IF_VER	5			RD		
REG_DIAG1	16			RD		RD
REG_PARA1	20	WR	non volatile	RD	WR	
REG_PARA4	23	WR	non volatile	RD	WR	
REG_COUNTER_VALUE	32	WR		RD		
REG_LOWER_LIMIT	36	WR	non volatile	RD		
REG_UPPER_LIMIT	40	WR	non volatile	RD		
REG_LOAD_VALUE	44	WR	non volatile	RD		
REG_MEASURED_VALUE	48			RD		
REG_SCALE_MUL	52	WR	non volatile	RD		
REG_SCALE_DIV	56	WR	non volatile	RD		
REG_MEASURE_TIME	60	WR	non volatile	RD		



### NOTE

The non volatile registers can be written maximum 100.000 times.

---

### Special function register/resetting the register bank

If the REG\_SF is written with

LD20 = 0x4C443230

or

ld20 = 0x6C643230

the default values are written back to all non volatile registers (including parameter registers, Reg. 20 to 23).

If register REG\_SF is written with

LD48 = 0x4C443230

or

ld48 = 0x6C643438

the default values are written back to all non volatile registers except for the parameter registers (Reg. 20 to 23).



### NOTE

Values that have been overwritten are lost.

## 12.6 BL ident® - BL67-2RFID-S/BL67-2RFID-A

The description of these modules can be found in separate manuals.

The complete *BL ident*®-documentation is part of the *BL ident*®-CD:

Ident no.	Type	Document no.
1545052	BLIDENT-CD	D101659

## **Technology modules**

## 13 Mounting and wiring

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### **13.1 Mechanical mounting**

#### **13.1.1 General mounting rules**

- BL67 is designed to be mounted directly at the machine.  
It can be mounted on a mounting plate or on mounting rails.
- A vertical as well as a horizontal mounting of the stations is possible.
- The complete BL67 system is secured to the mounting rail by means of two end brackets. One at each end of the station.
- The gateway is the first electronic component on a BL67 station.
- The electronic modules are mounted subsequently in the order required.
- Potential isolation can be achieved by mounting a Power Feeding module (power distribution) before mounting the next module.
- Power Feeding modules can be mounted between the rest of the modules as required.
- An end plate is mounted at the end of each BL67 station to protect the module bus contacts and to guarantee the protection class IP67.

## 13.2 Building up a BL67 station

**NOTE**

The BL67-station should be assembled completely before mounting it on a mounting plate or a mounting rail.

### 13.2.1 Mounting the gateway

The gateway is the first electronics component on a BL67 station.

The electronic modules are mounted on the right side of the gateway.

### 13.2.2 Mounting a base module

- 1 The module bus contacts of the first base module have to be inserted from above into the module bus contacts of the gateway.
- 2 Tighten the screws of the inserted base module.
- 3 All other base modules of the station are mounted identically. Their module bus contacts have to fit into the contacts of the respective left-hand base module.

**ATTENTION!**

Deficient screwing

**Protection class IP67 not guaranteed**

► Tighten the screws in the base modules correctly.

**ATTENTION!**

Damaged sealing

**Protection class IP67 not guaranteed**

► Check the sealing at the left module bus connector of the base modules for correct fit and damage.

### 13.2.3 Mounting the electronics modules

Please observe:

- 1 The correct base module must have been previously mounted onto the mounting rail.
- 2 Electronics modules are fitted onto the previously mounted and wired base modules.

---

**NOTE**

Before plugging the electronics modules, it is advisable to blow-clean the station with compressed air. This prevents dust and grains of dirt from contaminating the contacts, which can negatively influence the communication on the station.

Method:

- 1 Press the electronic module squarely onto the base module
- 2 and tighten the two screws on the top of the electronic module.

---

**ATTENTION!**

Deficient screwing

**Protection class IP67 not guaranteed**

- Tighten the screws in the base modules correctly.

---

**ATTENTION!**

Damaged sealing

**Protection class IP67 not guaranteed**

- Check the sealing at the lower side of the electronic module housing for correct fit and damage.

### 13.2.4 Prevention of false mounting

A mechanical coding element prevents an electronics module from being mounted onto the wrong base module – for example, following a defect in an electronics module. The coding element consists of two pieces and is supplied with every electronics module.

The complete coding element is mounted on the underside of each electronics module. When mounting the electronics module for the first time, the lower part of the coding element is automatically inserted into the recess provided in the base module.

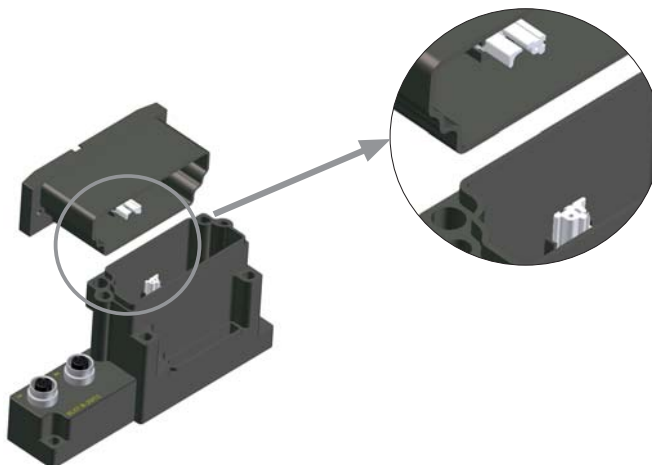
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**NOTE**

When plugging electronics modules for the first time, an initial resistance must be overcome. This is because the lower part of the coding element has to be pressed into the base module.

Should the electronics module be pulled, one half of the coding element remains in the base module, the other half remains in the electronics module. It is now possible to mount a new electronics module only when its coding matches that of the base module.

Figure 13-1:  
coding element



When replacing an electronics module (plugging a new electronics module), remove and dispose of the lower part of the coding element (that part destined for the base module). The original lower part of the coding element, which remains in the base module, cannot be removed.

#### **NOTE**



When all modules are mounted, the supply to the module bus should be applied to check if the station communication functions correctly (no false mounting, no empty slots, etc). The field voltage should be applied only when the correct functioning of the station has been established.

### 13.2.5 End plate

The end plate is mounted onto the last base module of a station. It is fixed with two screws and serves to protect the module bus contacts and to guarantee the protection class IP67.

Method:

- 1 Insert the end plate into the last base module of the station so that the module bus contacts of the base module are covered by the end plate.
- 2 Tighten both screws of the end plate.

#### **ATTENTION!**



Wrong mounting of the end plate

**Protection class IP67 not guaranteed**

- Mount the end plate correctly

#### **ATTENTION!**



Damaged sealing

**Protection class IP67 not guaranteed**

- Check the sealing at the end plate for correct fit and damage.

### 13.2.6 Mounting of BL67 directly on the mounting plate

The BL67 stations can be mounted directly onto a pre-drilled galvanized mounting plate. The mounting plate has to be connected to protective earth (PE).

- Fasten the station on the mounting plate by screws through the holes in the base modules and in the gateway.

### 13.2.7 FE connection

- The station is connected to functional earth by the FE connection at the upper right drilling of the gateway
- 



#### NOTE

If the mounting plate is not connected to ground, the station has to be grounded via a separate ground terminal at the FE contact of the gateway.

#### Mounting the BL67-stations on a mounting rail

The mounting rails used for BL67 should be mounted onto a galvanized mounting plate with a minimum thickness of 2 mm/0.08 inch. This allows a reference potential for protective earth (PE) and functional earth (FE) to be created.

Please allow for a maximum distance of 150 mm/5.91 inch between mounting holes, when mounting non pre-drilled mounting rails.

- 1 Insert a screwdriver into the opening provided in the locking mechanism at the top of the gateway and of the base modules and open the locking mechanism of all modules in the station.
- 2 Tilt the top of the station towards you, position the lower groove provided on the rear of the gateway and each base module onto the lower edge of the mounting rail.
- 3 Tilt the top of the base module away from you and towards the mounting rail and close the locking mechanism at the gateway and every base module.
- 4 The station is mounted on the mounting rail.

### 13.2.8 Mounting end brackets

BL67 stations must be fixed securely onto the mounting rail using two end brackets.

Method:

- Clip the end bracket onto the mounting rail. If necessary, loosen the screw beforehand.
- Slide one end bracket up to the gateway and one up to the last module in the station and tighten the screws.

## 13.3 Dismounting a BL67 station

**NOTE**

The complete station should be dismounted from the mounting plate or the mounting rail before disassembling it.

### 13.3.1 Dismounting from the mounting rail

The BL67 stations are dismounted from the mounting plate by loosening all screws at the station.

### 13.3.2 Dismounting from the mounting rail

Please observe the following basic rules when dismounting:

Dismounting of a single component

- The gateway can only be dismounted from a station after all the base modules located on its right are dismounted.
- Individual base modules can only be removed from a station when all base modules located to its right have been dismounted.

**CAUTION!**

Electric voltage (24 V)

**Danger of injury due to electric shock!**

► Switch off all connected voltage supplies!

#### Dismounting an entire BL67 station in chronological order

- Disconnect the voltage at gateway and supply modules.
- Dismount electronic modules
- Disconnect wiring
- Loosen/remove end bracket and end plate
- Dismount base modules
- Dismount gateway

### Dismounting electronic modules

Method:

- Loosen the screws at the front of the electronic modules and pull the electronic module away from the base module.

### Dismounting the end brackets

- Loosen the screws at the end brackets and pull them away from the mounting rail.

### Dismounting base modules

---

#### CAUTION!



Electric voltage (24 V)

**Danger of injury due to electric shock!**

► Switch off all connected voltage supplies!

---

Please observe:

- Base modules can only be dismounted from the right.
- If one base module in the middle of the station has to be changed, all other base modules on the right have to be dismounted from the mounting rail as well.

Method:

- Disconnect the wiring from the base module.
- Loosen the two screws at the front of the base modules.
- Insert a screwdriver into the opening provided in the locking mechanism at the top of the base module to be changed and of all base modules on its right.
- Pull the base modules away from the mounting rail.

**Dismounting the gateway****CAUTION!**

Electric voltage (24 V)

**Danger of injury due to electric shock!**

- Switch off all connected voltage supplies!

**ATTENTION!**

Field bus node missing

**Field bus communication disturbed**

- Separate the station from the field bus

Please observe:

- All base modules on the mounting rail must be dismounted.

Method:

- Open the locking hook at the top of the gateway by inserting a screwdriver into the opening of the locking mechanism.
- Pull the gateway away from the mounting rail.

**13.3.3 Plugging and pulling electronics modules**

BL67 enables the pulling and plugging of electronics modules without having to disconnect the field wiring. The BL67 station remains in operation if an electronics module is pulled.

The voltage and current supplies as well as the protective earth connections are not interrupted.

**ATTENTION!**

Interruption of the module bus communication

**Non-defined states of in- and outputs**

- Do not plug or pull modules under load.

**CAUTION!**

Plugging and pulling of modules under load

**Danger due to light bows**

- Disconnect module from load before plugging or pulling them.

## **Mounting and wiring**

## 14 Module labeling

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## 14.1 General

All electrical and electronics components for BL67 stations are supplied with labels to guarantee clear identification. In addition, Turck offers marking and labeling materials which enable individual and application specific labeling of each component. Fundamentally, the differences are as follows.

### 14.1.1 Colors

Each electronic module can be recognized immediately by the colored lid imprint (top and bottom).

#### **Color identification of BL67 modules**

*Table 14-1:  
Color identification of BL67 modules*

Gateway (GW)	gray
Power Feeding modules 24 VDC (PF)	gray
Digital input modules (DI)	white
Analog input modules (AI)	blue
Digital output modules (DO)	red
Analog output modules (AO)	green
Technology modules (e.g. RS232)	yellow

## 14.2 Designations/ident-no.

The designation is imprinted on the top of the electronic modules.

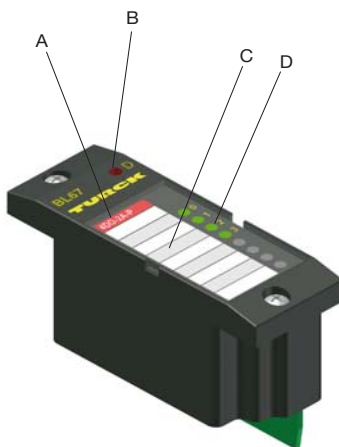
Each module is clearly identified by a Indent-number. The Indent-number as well as further module-specific details (pin assignment of the base modules, etc.) can be found on a label attached to the side of the respective module.

Figure 14-1:  
Module label



Figure 14-2:  
labeling

- A** type designation
- B** diagnosis LED
- C** label for application specific use
- D** channel-LEDs



### 14.3 Channel numbering

Base module connections are numbered consecutively channel by channel.

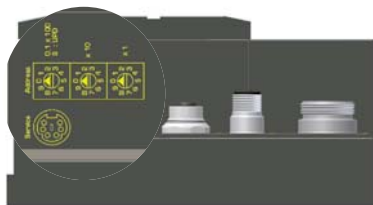
Figure 14-3:  
Channel  
numbering



### 14.4 Labeling of the rotary coding switches

The labeling of the rotary coding switches for setting the field bus addresses can be found on the gateway side next to the protection cover.

Figure 14-4:  
Gateway  
labeling



## 14.5 Labels

Each electronics module is supplied with a label to enable application-specific identification. Labels are available as accessories.

## **Module labeling**

## 15 Appendix

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## 15.1 Nominal current consumption and power loss of the modules

### NOTE



The nominal current consumption of the modules from the 24 V DC system supply at the gateway or the Power Feeding module are different for each bus system.

Please read the relevant sections in the "Appendix" of the respective gateway manual.

### 15.1.1 Nominal current from module bus (5 VDC) $I_{MB}$

<i>Table 15-1: Nominal current from module bus</i>	<b>Module</b>	<b>Power supply</b>	<b>Nominal current consumption</b>
	Gateway	1500 mA	
<b>Power distribution modules</b>			
	BL67-PF-24VDC		≤ 30 mA
<b>Digital input modules</b>			
	BL67-4DI-P		≤ 30 mA
	BL67-8DI-P		≤ 30 mA
	BL67-4DI-PD		≤ 30 mA
	BL67-8DI-PD		≤ 30 mA
	BL67-4DI-N		≤ 30 mA
	BL67-4DI-N		≤ 30 mA
	BL67-16DI-P		≤ 30 mA
<b>Analog input modules</b>			
	BL67-2AI-I		≤ 35 mA
	BL67-2AI-V		≤ 35 mA
	BL67-2AI-PT		≤ 45 mA
	BL67-2AI-TC		≤ 35 mA
	BL67-4AI-V/I		≤ 35 mA
	BL67-4AI-TC		≤ 50 mA
<b>Digital output modules</b>			
	BL67-4DO-0.5A-P		≤ 30 mA
	BL67-4DO-2A-P		≤ 30 mA
	BL67-4DO-4A-P		≤ 30 mA
	BL67-8DO-0.5A-P		≤ 30 mA
	BL67-16DO-0.1A-P		≤ 30 mA

Table 15-1:  
Nominal current  
from module bus

<b>Module</b>	<b>Power supply</b>	<b>Nominal current consumption</b>
BL67-4DO-2A-N		≤ 30 mA
BL67-8DO-0.5A-N		≤ 30 mA
<b>Analog output modules</b>		
BL67-2AO-I		≤ 40 mA
BL67-2AO-V		≤ 60 mA
BL67-4AO-V		≤ 50 mA
<b>Relay modules</b>		
BL67-8DO-R-NO		≤ 50 mA
<b>Digital combi modules</b>		
BL67-4DI4DO-PD		≤ 30 mA
BL67-8XSG-PD		≤ 30 mA
BL67-8XSG-P		≤ 30 mA
<b>Analog combi modules</b>		
BL67-4AI4AO-V/I		≤ 50 mA
BL67-2AI2AO-V/I		≤ 50 mA
<b>Technology modules</b>		
BL67-1RS232		≤ 140 mA
BL67-1RS485/422		≤ 60 mA
BL67-1SSI		≤ 50 mA
BL67-1CVI		≤ 30 mA
BL67-1CNT/ENC		< 50 mA

### 15.1.2 Nominal current from supply terminal (field) $I_L$

<b>Module</b>	<b>Power supply</b>	<b>Current consumption from supply terminal</b>
<b>A</b> <i>limited by internal short circuit protection (4 A)</i>		from $V_{\text{sens}}$ <b>A</b> from $V_O$ <b>B</b>
Gateway	-	-      -
<b>Power distribution modules</b>		
BL67-PF-24VDC	10 A	
<b>Digital input modules</b>		
BL67-4DI-P		$\leq 40 \text{ mA}$
BL67-8DI-P		$\leq 40 \text{ mA}$
BL67-4DI-PD		$\leq 100 \text{ mA}$
BL67-8DI-PD		$\leq 100 \text{ mA}$
BL67-4DI-N		$\leq 1 \text{ mA}$
BL67-4DI-N		$\leq 1 \text{ mA}$
BL67-16DI-P		$\leq 3 \text{ mA}$
<b>Analog input modules</b>		
BL67-2AI-I		$\leq 12 \text{ mA}$
BL67-2AI-V		$\leq 12 \text{ mA}$
BL67-2AI-PT		$\leq 45 \text{ mA}$
BL67-2AI-TC		$\leq 30 \text{ mA}$
BL67-4AI-V/I		$\leq 12 \text{ mA}$
BL67-4AI-TC		$\leq 30 \text{ mA}$
<b>Digital output modules</b>		
BL67-4DO-0.5A-P		< 100 mA <b>C</b>
BL67-4DO-2A-P		< 100 mA <b>C</b>
BL67-4DO-4A-P		< 100 mA <b>C</b>
BL67-8DO-0.5A-P		< 100 mA <b>C</b>
BL67-16DO-0.1A-P		< 100 mA <b>C</b>
BL67-4DO-2A-N		< 100 mA <b>C</b>
BL67-8DO-0.5A-N		< 100 mA <b>C</b>

Table 15-2: **Module**

Current consumption from supply terminal

**Power supply****Current consumption from supply terminal**

<b>Analog output modules</b>		
BL67-2AO-I		≤ 50 mA
BL67-2AO-V		≤ 50 mA
BL67-4AO-V		≤ 50 mA
<b>Relay modules</b>		
BL67-8DO-R-NO	-	-
<b>Digital combi modules</b>		
BL67-4DI4DO-PD		≤ 100 mA (from $V_{\text{sens}}$ and $V_O$ )
BL67-8XSG-PD		≤ 100 mA (from $V_{\text{sens}}$ and $V_O$ )
BL67-8XSG-P		≤ 100 mA (from $V_{\text{sens}}$ and $V_O$ )
<b>Analog combi modules</b>		
BL67-4AI4AO-V/I		≤ 50 mA
BL67-2AI2AO-V/I		≤ 50 mA
<b>Technology modules</b>		
BL67-1RS232		≤ 50 mA
BL67-1RS485/422		≤ 25 mA
BL67-1SSI		≤ 25 mA
BL67-1CVI		< 100 mA C
BL67-1CNT/ENC		< 100 mA C

### 15.1.3 Maximum power loss of the modules

Table 15-3:  
Power loss

<b>Module</b>	<b>max. power loss, typical (<math>P_{max}</math>)</b>
Gateway	-
<b>Power distribution modules</b>	
BL67-PF-24VDC	-
<b>Digital input modules</b>	
BL67-4DI-P	< 250 mW
BL67-8DI-P	< 250 mW
BL67-4DI-PD	< 1.5 W
BL67-8DI-PD	< 1.5 W
BL67-4DI-N	< 1.3 W
BL67-4DI-N	< 1.3 W
BL67-16DI-P	< 100 mW
<b>Analog input modules</b>	
BL67-2AI-I	< 1 W
BL67-2AI-V	< 1 W
BL67-2AI-PT	< 1 W
BL67-2AI-TC	< 1 W
BL67-4AI-V/I	< 1 W
BL67-4AI-TC	< 1 W
<b>Digital output modules</b>	
BL67-4DO-0.5A-P	< 1.5 W
BL67-4DO-2A-P	< 1.5 W
BL67-4DO-4A-P	< 1.5 W
BL67-8DO-0.5A-P	< 1.5 W
BL67-16DO-0.1A-P	< 1.5 W
BL67-4DO-2A-N	< 1.5 W
BL67-8DO-0.5A-N	< 1.5 W
<b>Analog output modules</b>	
BL67-2AO-I	< 1 W
BL67-2AO-V	< 1 W
BL67-4AO-V	< 1 W

Table 15-3:  
Power loss

<b>Module</b>	<b>max. power loss, typical (<math>P_{max}</math>)</b>
<b>Relay modules</b>	
BL67-8DO-R-NO	< 2 W
<b>Digital combi modules</b>	
BL67-4DI4DO-PD	< 1.5 W
BL67-8XSG-PD	< 1.5 W
BL67-8XSG-P	< 1.5 W
<b>Analog combi modules</b>	
BL67-4AI4AO-V/I	< 1 W
BL67-2AI2AO-V/I	< 1 W
<b>Technology modules</b>	
BL67-1RS232	< 1 W
BL67-1RS485/422	< 1 W
BL67-1SSI	< 1 W
BL67-1CVI	< 1.5 W
BL67-1CNT/ENC	< 1.5 W

## 15.2 Analog value representation (analog input modules)

The analog values can either be represented with 16 bit or 12 bit. The two's-complement representation allow the representation of positive as well as negative values.

### 16 bit representation:

The 16-bit-representation is realized as a **two's-complement**: 2 byte of process data are completely occupied:

Figure 15-1:  
16 bit representa-  
tion

analog value	16 bit representation															
byte	byte 1										byte 0					
bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
meaning	+	measurement value														

### 12 bit representation:

In the voltage measurement/output and in the temperature measurement, the value is represented as a two's-complement. In the current measurement/output and in the resistance measurement, the value is represented as a **dual number**. The 12 bit value is **left-justified** and occupies bit 15 to 4 of the process data:

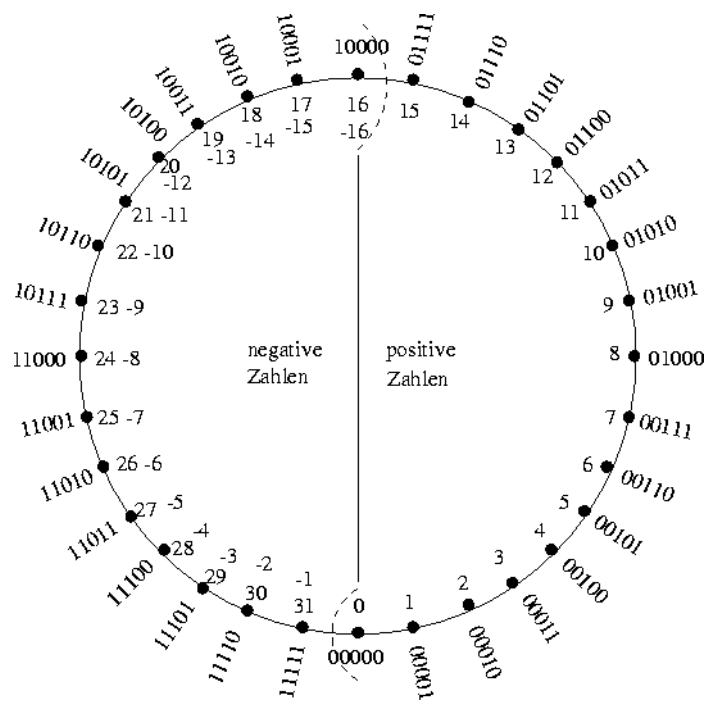
Figure 15-2:  
12 bit representa-  
tion

analog value	12 bit representation															
byte	byte 1										byte 0					
bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
meaning	measurement value (without sign)										diagnostic data					

The diagnostic data is integrated in the process input data and occupies 4 bit (right-justified).

The figure shows a 5-digit binary code in the outer circuit. The inner circuit shows the respective dual number, if the binary code is interpreted as binary number (positive numerical values) and as two's complement.

Figure 15-3:  
Binary code as  
dual number and  
two's comple-  
ment



### 15.2.1 Equations for 16 bit representation

#### Current values from 0 to 20 mA

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The value range:

#### 0 mA to 20 mA

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub> (decimal: 0 to 32767)**

The hexadecimal/binary value can easily be converted into a decimal value, because all numbers belong to the positive range of the two's complement (→ [page 15-9](#)).

The current value can now be calculated by means of the following equation:

$$\text{current value} = \frac{\text{dezimaler Zahlenwert}}{1638,35} \text{ mA} = 6,1 \times 10^4 \times \text{decimal value}$$

#### Current values from 4 to 20 mA

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The value range:

#### 4 mA to 20 mA

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub> (decimal: 0 to 32767)**

The hexadecimal/binary value can easily be converted into a decimal value, because all numbers belong to the positive range of the two's complement (→ [Figure 15-3](#):).

The current value can now be calculated by means of the following equation:

$$\text{current value} = 4,88 \times 10^4 \times \text{decimal value} + 4 \text{ mA}$$

#### Temperature- and resistance values (BL67-2AI-PT)

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from 00000<sub>hex</sub> to 7FFF<sub>hex</sub> represent positive values when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 16) is "0".

All numerical values from 8000<sub>hex</sub> to FFFF<sub>hex</sub> represent **negative** values when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 16) is "1". The conversion into a decimal number is shown in the following:

#### Example of the conversion of negative numerical value

The following parameterization is used in the example:

"Pt100, -200 ... 150 °C"

The temperature is thus calculated with the factor 0.01 (see below).

The example explains the general procedure to convert a hexadecimal or binary number coded as two's complement to a decimal number.

The hexadecimal value should be "**B344**".

**1** The binary value is

$$\text{B344} \leftrightarrow \mathbf{1011.0011.0100.0100}$$

**2** Invert the binary number:

$$1011.0011.0100.0100 \rightarrow \mathbf{0100.1100.1011.1011}$$

**3** Add a "1" to the inverted binary number:

$$\begin{array}{r} 0100.1100.1011.1011 \\ 0000.0000.0000.0001 \\ \hline 0100.1100.1011.1100 \end{array}$$

**4** Convert the binary number into a decimal number:

$$0100110010111100 \leftrightarrow \mathbf{19644}$$

**5** The temperature value is calculated as follows:

$$\text{temperate value} = 0,01 \text{ } ^\circ\text{C} \times \text{decimal value} = 0,01 \text{ } ^\circ\text{C} \times (-19644) = -19,44 \text{ } ^\circ\text{C}$$

The temperature values can now be calculated according to the parameterization.

■ For the parameterization

"Pt100, -200 ... 850 °C"  
 "Ni100, -60 ... 250 °C"  
 "Pt200, -200 ... 850 °C"  
 "Pt500, -200 ... 850 °C"  
 "Pt1000, -200 ... 850 °C"  
 "Ni1000, -60 ... 250 °C"

use the equation:

$$\text{temperature value} = 0,1 \text{ } ^\circ\text{C} \times \text{decimal value}$$

The value range:

**-200 °C to -0,1°C**

is displayed as follows:

**F830<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -2000 to -1)

The value range:

**0 °C to 850 °C**

is displayed as follows:

**0000<sub>hex</sub> to 2134<sub>hex</sub>** (decimal: 0 to 8500)

■ For the parameterization

"Pt100, -200 ... 150 °C"  
"Ni100, -60 ... 150 °C"  
"Pt200, -200 ... 150 °C"  
"Pt500, -200 ... 150 °C"  
"Pt1000, -200 ... 150 °C"  
"Ni1000, -60 ... 150 °C"

use the equation:

$$\text{temperature value} = 0,1^\circ\text{C} \times \text{decimal value}$$

The value range:

**-200 °C to -0,01 °C**

is displayed as follows:

**B1E0<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -20000 to -1)

The value range:

**0 °C to 150 °C**

is displayed as follows:

**0000<sub>hex</sub> to 3A98<sub>hex</sub>** (decimal: 0 to 15000)

For representation of resistance values only positive numbers (hexadecimal/binary) are used. The positive values can easily be converted into decimal ones.

The value range:

**0 to 100 Ω; 0 to 200 Ω; 0 to 200 Ω; 0 to 1000 Ω**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

The resistance values can now be calculated according to the parameterization.

The following equations are valid:

■ "Resistance, 0 ... 100 Ohm":

$$\text{Resistance value} = 0,00305 \Omega \times \text{decimal value}$$

■ "Resistance, 0 ... 200 Ohm":

$$\text{Resistance value} = 0,00613 \Omega \times \text{decimal value}$$

- "Resistance, 0 ... 400 Ohm":  
 $Resistance\ value = 0,01221 \Omega \times decimal\ value$
- "Resistance, 0 ... 1000 Ohm":  
 $Resistance\ value = 0,03052 \Omega \times decimal\ value$

### Temperature- and voltage values (BL67-2AI-TC)

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from  $0000_{hex}$  to  $7FFF_{hex}$  represent positive values when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 16) is "0".

All numerical values from  $8000_{hex}$  to  $FFFF_{hex}$  represent negative values when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 16) is "1". Please see → [Example of the conversion of negative numerical value, page 15-10](#).

The temperature and voltage values can now be calculated according to the parameterization.

- For the parameterization
  - "Type K, -270 ... 1370 °C"
  - "Type B, +100 ... 1820 °C"
  - "Type E, -270 ... 1000 °C"
  - "Type J, -210 ... 1200 °C"
  - "Type N, -270 ... 1300 °C"
  - "Type R, -50 ... 1760 °C"
  - "Type S, -50 ... 1540 °C"
  - "Type T, -270 ... 400 °C"

use the equation:

$$temperature\ value = 0,01\ ^\circ C \times decimal\ value$$

The value range:

**-270 °C to -0,1°C**

is displayed as follows:

**F574<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -2700 to -1)

The value range:

**0 °C to 1820 °C**

is displayed as follows:

**0000<sub>hex</sub> to 4718<sub>hex</sub>** (decimal: 0 to 18200)

## Appendix

The value range:

**-50 mV to -0,002 mV;**  
**-100 mV to -0,003 mV;**  
**-500 mV to -0,015 mV;**  
**-1000 mV to -0.031 mV**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal: -32768 to -1)

The value range:

**0 mV to 50 mV;**  
**0 mV to 100 mV;**  
**0 mV to 500 mV;**  
**0 mV to 1000 mV;**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

- For the parameterization "+/50mV":  
*voltage value = 0,001526 mV x decimal value*
- For the parameterization "±100mV":  
*voltage value = 0,003052 mV x decimal value*
- For the parameterization "±500mV":  
*voltage value = 0,015259 mV x decimal value*
- For the parameterization "±1000mV":  
*voltage value = 0,030519 mV x decimal value*

### Voltage values from 0 to 10 V DC

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The hexadecimal/binary value can easily be converted into a decimal value, because all numbers belong to the positive range of the two's complement  
(→ [page 15-9](#)).

The value range:

**(0 VDC to 10 VDC**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

The voltage value can now be calculated by means of the following equation:

$$\text{voltage value} = 3,05185 \text{ mV} \times 10^4 \times \text{decimal value}$$

### Voltage values from -10 to 10 V DC

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value.

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from 0000<sub>hex</sub> to 7FFF<sub>hex</sub> represent **positive** values when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 16) is "0".

All numerical values from 8000<sub>hex</sub> to FFFF<sub>hex</sub> represent negative values when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 16) is "1". Please see → [Example of the conversion of negative numerical value, page 15-10](#).

The value range:

**-10 V to -3,052 10<sup>-4</sup> V**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal:-32768 to -1)

The value range:

**0 V to 10 V**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

$$\text{voltage value} = 3,05185 \text{ mV} \times 10^4 \times \text{decimal value}$$

### 15.2.2 Equations for 12 bit representation

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**NOTE**

The 12-bit-representation is "left-justified". The value is transmitted with 16 bit. The last 4 digits of the binary number or respectively the last digit position of the hexadecimal value are used as diagnostic bits!

---

**NOTE**

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value. The value is contained in the 3 more significant digit positions of the hexadecimal number or in the 12 more significant bits of the binary number.

---

**NOTE**

In the 12-bit-representation only the 3 more significant digit positions of the hexadecimal number or the 12 more significant bits of the binary number are used for the calculation of the decimal value.

---

#### Current values from 0 to 20 mA

The value range:

**0 mA to 20 mA**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

The hexadecimal/binary value can easily be changed into a decimal value.

The current value can now be calculated by means of the following equation:

$$\text{current value} = 4,88 \text{ mA} \times 10^{-3} \times \text{decimal value}$$

#### Current values from 4 to 20 mA

The value range:

**4 mA to 20 mA**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

The hexadecimal/binary value can easily be changed into a decimal value.

The current value can now be calculated by means of the following equation:

$$\text{current value} = 3,91 \text{ mA} \times 10^{-3} \times \text{decimal value}$$

**Temperature- and resistance values (BL67-2AI-PT)**

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from 000<sub>hex</sub> to 7FF<sub>hex</sub> represent **positive** values when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 16) is "0".

All numerical values from 800<sub>hex</sub> to FFF<sub>hex</sub> represent negative values when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 12) is "1".

The conversion into a decimal number is shown in the following:

→ [Example of the conversion of negative numerical value, page 15-10.](#)

The **temperature values** can now be calculated according to the parameterization.

- The first equation is for the parameterization:

"Pt100, -200 ... 850 °C"  
 "Ni100, -60 ... 250 °C"  
 "Pt200, -200 ... 850 °C"  
 "Pt500, -200 ... 850 °C"  
 "Pt1000, -200 ... 850 °C"  
 "Ni1000, -60 ... 250 °C"

$$\text{temperature value} = 0,5 \text{ °C} \times \text{decimal value}$$

The value range:

**-200 °C to -0,5°C**

is displayed as follows:

**E70<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -400 to -1)

The value range:

**0 °C to 850 °C**

is displayed as follows:

**000<sub>hex</sub> to 6A4<sub>hex</sub>** (decimal: 0 to 1700)

- The second equation is for the parameterization:

"Pt100, -200 ... 150 °C"  
 "Ni100, -60 ... 150 °C"  
 "Pt200, -200 ... 150 °C"  
 "Pt500, -200 ... 150 °C"  
 "Pt1000, -200 ... 150 °C"  
 "Ni1000, -60 ... 150 °C"

$$\text{temperature value} = 0,1 \text{ °C} \times \text{decimal value}$$

The value range:

**-200 °C to -0,1°C**

is displayed as follows:

**830<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -2000 to -1)

The value range:

**0 °C to 150 °C**

is displayed as follows:

**000<sub>hex</sub> to 5DC<sub>hex</sub>** (decimal: 0 to 1500)

For representation of **resistance values** only positive numbers (hexadecimal/binary) are used. The positive values can easily be converted into decimal ones.

The resistance values can now be calculated according to the parameterization.

The value range:

**0 Ω to 100 Ω;**

**0 Ω to 200 Ω;**

**0 Ω to 400 Ω;**

**0 Ω to 1000 W;**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095).

The following equations are valid:

- "Resistance, 0 ... 100 Ohm":

$$\text{Resistance value} = 0,02442 \Omega \times \text{decimal value}$$

- "Resistance, 0 ... 200 Ohm":

$$\text{Resistance value} = 0,04884 \Omega \times \text{decimal value}$$

- "Resistance, 0 ... 400 Ohm":

$$\text{Resistance value} = 0,09768 \Omega \times \text{decimal value}$$

- "Resistance, 0 ... 1000 Ohm":

$$\text{Resistance value} = 0,24420 \Omega \times \text{decimal value}$$

### Temperature- and voltage values (BL67-2AI-TC)

Before using the equation below, the hexadecimal or binary value has to be converted into a decimal value. The value is contained in the 3 more significant digit positions of the hexadecimal number or in the 12 more significant bits of the binary number.

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from 000<sub>hex</sub> to 7FF<sub>hex</sub> represent positive values when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 16) is "0".

All numerical values from  $800_{\text{hex}}$  to  $FFF_{\text{hex}}$  represent negative values when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 12) is "1".

The conversion into a decimal number is shown in the following:

→ [Example of the conversion of negative numerical value, page 15-10.](#)

The temperature and voltage values can now be calculated according to the parameterization.

For the parameterization

- "Type K, -270 ... 1370 °C"
- "Type B, +100 ... 1820 °C"
- "Type E, -270 ... 1000 °C"
- "Type J, -210 ... 1200 °C"
- "Type N, -270 ... 1300 °C"
- "Type R, -50 ... 1760 °C"
- "Type S, -50 ... 1540 °C"
- "Type T, -270 ... 400 °C"

use the equation:

$$\text{temperature value} = 1 \text{ °C} \times \text{decimal value}$$

The value range:

**-270 °C to 1820 °C**

is displayed as follows:

**EF2<sub>hex</sub> to 71C<sub>hex</sub>** (decimal: -270 to 1820)

- For the parameterization "+/50mV":  
 $voltage\ value = 0,02443\ mV \times decimal\ value$
- For the parameterization "±100mV":  
 $voltage\ value = 0,048853\ mV \times decimal\ value$
- For the parameterization "±500mV":  
 $voltage\ value = 0,24430\ mV \times decimal\ value$
- For the parameterization "±1000mV":  
 $voltage\ value = 0,488530\ mV \times decimal\ value$

The value range:

**-50 mV to -0,024mV;**

**-100 mV to -0,049mV;**

**-500 mV to -0,244mV;**

**-1000 mV to -0,489mV;**

is displayed as follows:

**800<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -2048 to -1)

The value range:

**0 mV to 50 mV;**

**0 mV to 100 mV;**

**0 mV to 500 mV;**

**0 mV to 1000 mV;**

is displayed as follows:

**000<sub>hex</sub> to 7FF<sub>hex</sub>** (decimal: 0 to 2047)

### Voltage values from 0 to 10 V DC

The hexadecimal/binary value can easily be converted into a decimal value, because all numbers belong to the positive range of the two's complement  
(→ [page 15-9](#)).

The voltage value can now be calculated by means of the following equation:

$$\text{voltage value} = 0,002442 \times \text{decimal value}$$

The value range:

**0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

### Voltage values from -10 to 10 V DC

The hexadecimal/binary values for the negative value range cannot easily be converted into decimal values, because the values are coded as two's complement (→ [page 15-9](#)).

All numerical values from 000<sub>hex</sub> to 7FF<sub>hex</sub> represent **positive values** when coded as two's complement. Values in this range can easily be converted into decimal values. This is also relevant for binary numbers in which the most significant bit (bit 12) is "0".

All numerical values from 800<sub>hex</sub> to FFF<sub>hex</sub> represent **negative values** when coded as two's complement. This is also relevant for binary numbers in which the most significant bit (bit 12) is "1". Please see → [Example of the conversion of negative numerical value, page 15-10](#).

The voltage value can now be calculated by means of the following equation:

For **positive** voltage values 0 VDC to 10 VDC use:

$$\text{voltage value} = 0,004885 \times \text{decimal value}$$

The value range:

**0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to 7FF<sub>hex</sub>** (decimal: 0 to 2047).

For **negative** voltage values -10 VDC to 10 VDC use:

*voltage value = 0,004883 x decimal value*

The value range:

**-10 V to -0.0049 V**

is displayed as follows:

**800<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -2048 to -1)

## 15.3 Analog value representation (analog output modules)

### 15.3.1 Resolution of analog value representations

In the bipolar mode the digitalized analog values are represented as a two's complement. The 16 bit or the 12-bit-representation (left justified) can be chosen by setting the respective module parameter.

### 15.3.2 Equations for 16 bit representation

#### Current values from 0 to 20 mA

The decimal values for the current values from 0 mA to 20 mA can be calculated by means of the following equation:

$$\text{decimal value} = 1638,35 \frac{1}{mA} \times \text{current value}$$

The value range:

#### 0 mA to 20 mA

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

The hexadecimal/binary value can easily be converted into a decimal value, because all numbers belong to the positive range of the two's complement  
(→ [page 15-9](#)).

#### Current values from 4 to 20 mA

The decimal values for the current values from 4 mA to 20 mA can be calculated by means of the following equation:

$$\text{decimal value} = 2047,9375 \frac{1}{mA} \times \text{current value} - 8191,75$$

The value range:

#### 4 mA to 20 mA

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub> (decimal: 0 to 32767)**

The decimal value can easily be converted into a hexadecimal value, because all numbers belong to the positive range of the two's complement (→ [page 15-9](#)).

#### Voltage values from 0 to 10 V DC

The decimal values can be converted into current values from 0 VDC to 10 VDC by means of the following equation:

$$\text{decimal value} = 3276,7 \frac{1}{V} \times \text{voltage value}$$

The decimal value can easily be converted into a hexadecimal value, because all numbers belong to the positive range of the two's complement (→ [page 15-9](#)).

#### Voltage values from -10 to 10 V DC

The decimal values can be converted into current values from -10 VDC to 10 VDC by means of the following equation:

For **positive** voltage values 0 VDC to 10 VDC use:

$$\text{decimal value} = 3276,7 \frac{1}{V} \times \text{voltage value}$$

The value range:

**0 V to 10 V**

is displayed as follows:

**0000<sub>hex</sub> to 7FFF<sub>hex</sub>** (decimal: 0 to 32767)

For **negative** voltage values -10 VDC to 0 VDC use:

$$\text{decimal value} = 3276,8 \frac{1}{V} \times \text{voltage value}$$

The value range:

**-10 V to -3,052 10<sup>4</sup> V**

is displayed as follows:

**8000<sub>hex</sub> to FFFF<sub>hex</sub>** (decimal:-32768 to -1)

### Conversion of the decimal values into hexadecimal/binary values

The decimal value can easily be converted into hexadecimal value. The two's complement ( $\rightarrow$  [page 15-9](#)) for the 16 bit values corresponds to the dual numbers in the positive range.

The conversion of negative decimal values into hexadecimal values is more complicated, because the values have to be coded as a two's complement. The following example explains the method of conversion:

The 4-digit hexadecimal number for the voltage value **-6 V** is searched:

Convert the value as follows, using the equation above:

$$\text{decimal value} = 3276,8 \frac{1}{V} \times (-6 V) = -19660,8$$

Some calculators can be used to convert negative decimal values directly in a hexadecimal value coded as two's complement.

Without such a calculator, convert the value as follows:

- 1 Convert the amount of the negative decimal value to a binary number:

$$|-19600,8| = 19660,8 \Leftrightarrow 100.1100.1100.1100$$

- 2 Fill the 16 bit of the binary number with "0":

$$100.1100.1100.1100 \Leftrightarrow 0100.1100.1100.1100$$

- 3 Invert the 16-digit binary number:

$$0100.1100.1100.1100 \rightarrow 1011.0011.0011.0011$$

- 4** Add "1" to this inverted number:

$$\begin{array}{r} 1011.0011.0011.0011 \\ 0000.0000.0000.0001 \\ \hline 1011.0011.0011.0100 \end{array}$$

- 5** The number is now coded as a two's complement and can be converted into a hexadecimal number.

1011.0011.0011.0100 → B334

- 6** The result is:

19660,8 → B334

### 15.3.3 Equations for 12 bit representation

---

#### NOTE



The 12-bit-representation is "left-justified". The value is transmitted with 16 bit. The last 4 digits of the binary number or respectively the last digit position of the hexadecimal value are always "0"!

---

#### Current values from 0 to 20 mA

The decimal values for the current values from 0 mA to 20 mA can be calculated by means of the following equation:

$$\text{decimal value} = 204,75 \frac{1}{mA} \times \text{current value}$$

The value range:

#### 0 mA to 20 mA

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

The decimal value can easily be changed into a hexadecimal value.

As the numbers are represented left-justified, a "0" has to be added to the 3-digit hexadecimal value or the number has to move one digit to the left.

XXX<sub>hex</sub> → XXX0<sub>hex</sub>

The 12-digit binary number has to be filled with 4 digits of "0" or has to move 4 digits to the left:

XXXX.XXXX.XXXX → XXXX.XXXX.XXXX.0000

### Current values from 4 to 20 mA

The decimal values for the current values from 4 mA to 20 mA can be calculated by means of the following equation:

$$\text{decimal value} = 255,9375 \frac{1}{mA} \times \text{current value} - 1023,75$$

The value range:

#### **4 mA to 20 mA**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

The decimal value can easily be changed into a hexadecimal value (see [page 15-24](#)).

### Voltage values from 0 to 10 V DC

The decimal values can be converted into current values from 0 VDC to 10 VDC by means of the following equation:

$$\text{decimal value} = 409,5 \frac{1}{V} \times \text{voltage value}$$

The value range:

#### **0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: 0 to 4095)

The decimal value can easily be changed into a hexadecimal value (see [page 15-24](#)).

### Voltage values from -10 to 10 VDC

The decimal values can be converted into current values from -10 VDC to 10 VDC by means of the following equation:

For **positive** voltage values 0 VDC to 10 VDC use:

$$\text{decimal value} = 204,7 \frac{1}{V} \times \text{voltage value}$$

The value range:

#### **0 V to 10 V**

is displayed as follows:

**000<sub>hex</sub> to 7FF<sub>hex</sub>** (decimal: 0 to 2047)

For **negative** voltage values -10 VDC to 0 VDC use:

$$\text{decimal value} = 204,8 \frac{1}{V} \times \text{voltage value}$$

The value range:

**-10 V to -0.0049 V**

is displayed as follows:

**800<sub>hex</sub> to FFF<sub>hex</sub>** (decimal: -2048 to -1)

The decimal value can easily be converted into hexadecimal value. The two's complement ( $\rightarrow$  [page 15-9](#)) for the 12 bit values corresponds to the dual numbers in the positive range.

As the numbers are represented left-justified, a "0" has to be added to the 3-digit hexadecimal value or the number has to move one digit to the left [page 15-24](#).

### Conversion of the decimal values into hexadecimal/binary values

The conversion of negative decimal values into hexadecimal values is more complicated, because the values have to be coded as a two's complement. The following example explains the method of conversion:

The 4-digit hexadecimal number for the voltage value -6 V is searched:

$$\text{decimal value} = 204,8 \frac{1}{V} \times (-6 V) = -1228,8$$

Some calculators can be used to convert negative decimal values directly in a hexadecimal value coded as two's complement.

Without such a calculator, convert the value as follows:

- 1 Convert the amount of the negative decimal value to a binary number:  
 $|1228,8| = 1228,8 \rightarrow 100.1100.1100$

- 2 Fill the 12 bit of the binary number with "0":

$$100.1100.1100 \rightarrow 0100.1100.1100$$

- 3 Invert the 12-digit binary number:

$$0100.1100.1100 \rightarrow 1011.0011.0011$$

- 4 Add "1" to this inverted number:

$$\begin{array}{r} 1011.0011.0011 \\ 0000.0000.0001 \\ \hline 1011.0011.0100 \end{array}$$

- 5 The number is now coded as a two's complement and can be converted into a hexadecimal number.

$$1011.0011.0100 \rightarrow B34$$

- 6** As the number is represented as 16 bit left-justified, the hexadecimal value has to be completed with a "0" and the binary value with 4 "0".

B34 → B340  
(1011.0011.0100 → 1011.0011.0100.0000)

- 7** The result is:

-1228,8 → B340

**15.4 Ident codes of the BL67-modules**

Each module is identified by the gateway using a unique identifier.

Table 15-4:  
Module  
ident codes

<b>Module</b>	<b>ident code</b>
<b>Digital input modules</b>	
BL67-4D-P	0.410030.xxx
BL67-8DI-P	0.610040.xxx
BL67-4D-PD	0.015630.xxx
BL67-8DI-PD	0.015640.xxx
BL67-4DI-N	0.420030.xxx
BL67-4DI-N	0.620040.xxx
<b>Analog input modules</b>	
BL67-2AI-I	0.225570.xxx
BL67-2AI-V	0.235570.xxx
BL67-2AI-PT	0.215770.xxx
BL67-2AI-TC	0.215570.xxx
BL67-4AI-V/I	0.417790.xxx
BL67-4AI-TC	0.427790.xxx
<b>Digital output modules</b>	
BL67-4DO-0.5A-P	0.413003.xxx
BL67-4DO-2A-P	0.433003.xxx
BL67-4DO-4A-P	0.453003.xxx
BL67-8DO-0.5A-P	0.614004.xxx
BL67-16DO-0.1A-P	0.805505.xxx
BL67-4DO-2A-N	0.443003.xxx
BL67-8DO-0.5A-N	0.624004.xxx
<b>Analog output modules</b>	
BL67-2AO-I	0.220807.xxx
BL67-2AO-V	0.210807.xxx
BL67-4AO-V	0x427A09xx
<b>Relay modules</b>	
BL67-8DO-R-NO	0.62004.xxx
<b>Digital combi modules</b>	

Table 15-4:  
*Module  
ident codes*

<b>Module</b>	<b>ident code</b>
BL67-4DI4DO-PD	0.015633.xxx
BL67-8XSG-PD	0.015744.xxx
BL67-8XSG-P	0.025744.xxx
<b>A Default ID of the module → Is only transmitted if the field voltage is missing during module power-up</b>	
<b>Analog combi modules</b>	
BL67-4AI4AO-V/I	0x419B99xx
BL67-2AI2AO-V/I	0.217977.xxx
<b>Technology modules</b>	
BL67-1RS232	0.014799.xxx
BL67-1RS485/422	0.024799.xxx
BL67-1SSI	0.044799.xxx
BL67-1CVI	0x018B99xx (0x242224xx) <b>A</b>
BL67-1CTN/ENC	0x019BA9xx
<b>Power distribution modules</b>	
BL67-PF-24VDC	0.063000.xxx

**15.5 Cross reference list parameters**

Table 15-5:  
Crossreference list  
parameters

Parameters OLD	Parameters NEW
<b>Digital modules</b>	
Activate output	
0 = no 1 = yes	
Operation mode group	Activate wire break monitoring
0 = normal 1 = open-circuit monitoring	0 = no 1 = yes
Wire break	Wire break detection threshold
0000 = 0 mA 0001 = 10 mA 0010 = 20 mA 0011 = 30 mA 0100 = 40 mA 0101 = 50 mA 0110 = 60 mA 0111 = 70 mA 1000 = 80 mA 1001 = 90 mA 1010 = 100 mA 1011 = 110 mA 1100 = 120 mA 1101 = 130 mA 1110 = 140 mA 1111 = 180 mA	
Input on diagnostic	
0 = output substitute value 1 = keep last value	0 = substitute value 1 = current value
Activate input filter	
0 = no 1 = yes	

<b>Parameters OLD</b>	<b>Parameters NEW</b>
Overcurrent	Overcurrent detection threshold
0000 = 0 mA	
0001 = 10 mA	
0010 = 20 mA	
0011 = 30 mA	
0100 = 40 mA	
0101 = 50 mA	
0110 = 60 mA	
0111 = 70 mA	
1000 = 80 mA	
1001 = 90 mA	
1010 = 100 mA	
1011 = 110 mA	
1100 = 120 mA	
1101 = 130 mA	
1110 = 140 mA	
1111 = 180 mA	
Output on overcurrent	Output behavior at overcurrent
0 = automatic recovery	
1 = controlled recovery	
<b>Analog modules</b>	
Range	Measurement range
0 = 0 ... 10V/0 ... 20 mA	
1 = -10 ... 10V/4 ... 20 mA	
Operation mode - BL67-4AI-V/I	
0 = voltage	
1 = current	
Operation mode - BL67-4AO-V	
- BL67-2AI2AO-V/I	
- BL67-4AI4AO-V/I	
0000 = voltage, -10 ... 10 V standard	
0001 = voltage, 0 ... 10 V standard	
0010 = voltage, -10 ... 10 V NE43	
0011 = voltage, 0 ... 10 V NE43	
0100 = voltage, -10 ... 10 V ext. range	
0101 = voltage, 0 ... 10 V ext. range	
1000 = current 0 ... 20 mA standard	
1001 = current 4 ... 20 mA standard	
1010 = current 0 ... 20 mA NE43	
1011 = current 4 ... 20 mA NE43	
1100 = current 0 ... 20 mA ext. range	
1101 = current 4 ... 20 mA ext. range	
Diagnosis	Deactivate diagnostics
0 = activate	0 = no
1 = deactivate	1 = yes

## Appendix

Table 15-5:  
Crossreference list  
parameters

Parameters OLD	Parameters NEW
Element – BL67-2AI-PT	RTD type
0000 = Pt100, -200 ... 850 °C 0001 = Pt100, -200 ... 150 °C 0010 = Ni100, -60 ... 250 °C 0011 = Ni100, -60 ... 150 °C 0100 = Pt200, -200 ... 850 °C 0101 = Pt200, -200 ... 150 °C 0110 = Pt500, -200 ... 850 °C 0111 = Pt500, -200 ... 150 °C 1000 = Pt1000, -200 ... 850 °C 1001 = Pt1000, -200 ... 150 °C 1010 = Ni1000, -60 ... 250 °C 1011 = Ni1000, -60 ... 150 °C 1100 = resistance, 0 ... 100 Ω 1101 = resistance, 0 ... 200 Ω 1110 = resistance, 0 ... 400 Ω 1111 = resistance, 0 ... 1000 Ω	
Element – BL67-2AI-TC	Thermocouple type
0000 = Type K, -270 ... 1370 °C 0001 = Type B, +100 ... 1820 °C 0010 = Type E, -270 ... 1000 °C 0011 = Type J, -210 ... 1200 °C 0100 = Type N, -270 ... 1300 °C 0101 = Type R, -50 ... 1760 °C 0110 = Type S, -50 ... 1540 °C 0111 = Type T, -270 ... 400 °C 1000 = ±50 mV 1001 = ±100 mV 1010 = ±500 mV 1011 = ±1000 mV	
Element – BL67-4AI-TC	Thermocouple type
0000 = Type K, -270 ... 1370 °C 0001 = Type B, +100 ... 1820 °C 0010 = Type E, -270 ... 1000 °C 0011 = Type J, -210 ... 1200 °C 0100 = Type N, -270 ... 1300 °C 0101 = Type R, -50 ... 1760 °C 0110 = Type S, -50 ... 1540 °C 0111 = Type T, -270 ... 400 °C 1000 = ±50 mV 1001 = ±100 mV 1010 = ±500 mV 1011 = ±1000 mV 1100 = Type K -454 ... 2498 °F 1101 = Type J, -346 ... 2192 °F 1110 = Type C 0 ... 2320 °C 1111 = Type G 0 ... 2320 °C	

Table 15-5:  
Crossreference list  
parameters

<b>Parameters OLD</b>	<b>Parameters NEW</b>
Channel	Deactivate channel
0 = activate 1 = deactivate	0 = no 1 = yes
Mains suppression	
0 = 50 Hz 1 = 60 Hz	
Voltage mode (AI)	Measurement range
0 = 0 ... 10 V 1 = -10 ... +10	
Voltage mode (AO)	Output range
0 = 0 ... 10 V 1 = -10 ... +10 V	
Current mode (AI)	Measurement range
0 = 0 ... 20 mA 1 = 4 ... 20 mA	
Current mode (AI)	Output range
0 = 0 ... 20 mA 1 = 4 ... 20 mA	
Value representation	Data format
0 = Integer (15 bit + sign) 1 = 12 bit (left justified)	0 = 15 bit + sign 1 = 12 bit (left-justified)
Value representation	Data representation
00 = standard 01 = NE43 10 = extended range	
<b>Technology modules</b>	
<b>- BL67-1RS232/BL67-1RS485/422</b>	
Transmission rate	
0000 = 300 bps 0001 = 600 bps 0010 = 1200 bps 0100 = 2400 bps 0101 = 4800 bps 0110 = 9600 bps 0111 = 14400 bps 1000 = 19200 bps 1001 = 28800 bps 1010 = 38400 bps 1011 = 57600 bps 1100 = 115200 bps	
Data bits	
0 = 7 1 = 8	

## Appendix

Table 15-5:  
Crossreference list  
parameters

<b>Parameters OLD</b>	<b>Parameters NEW</b>
Diagnosis 0 = release 1 = block	Deactivate diagnostics 0 = no 1 = yes
Data flow control – BL67-1RS232  00 = none 01 = XON/XOFF 10 = RTS/CTS	Data flow control
Data flow control – BL67-1RS485/422  00 = none 01 = XON/XOFF	Data flow control
Parity bit  00 = none 01 = odd 10 = even	Parity bit
Reduced control mode  0 = 01:07 1 = 2:06 AM	Extended status/control mode  0 = no 1 = yes
RS422/RS485  0 = RS422 1 = RS485	
Stop bits  0 = 1 bit 1 = 2 bit	
XOFF character  0 – 255	
XON character  0 – 255	
<b>Technology modules</b> – <b>BL67-1SSI</b>	
Data frame bits  00000 to 100000	
Invalid bits (LSB)  0000 to 1111	
Invalid bits (MSB)  0000 to 1111	
Data rate	

<b>Parameters OLD</b>	<b>Parameters NEW</b>
Crossreference list parameters	
0000 = 1000000 bps 0001 = 500000 bps 0010 = 250000 bps 0011 = 125000 bps 0100 = 100000 bps 0101 = 83000 bps 0110 = 71000 bps 0111 = 62500 bps	
Data format	
0 = binary coded 1 = GRAY coded	
Sensor idle data signal test	
0 = activate 1 = deactivate	
<b>Technology modules</b>	
<b>- BL67-1CNT/ENC</b>	
input x	
0 = normal 1 = yes	
Input filter (A,B)	
00 = 500 kHz 01 = 50 kHz 10 = 5 kHz	
Function DI3	
00 = input 01 = encoder-GND	
Function DO3	
00 = output 01 = encoder power supply	
Encoder signal	
0 = Push-pull input 1 = RS422-input	
Measurement mode	
0 = frequency measurement 1 = period duration measurement	
PullUp Z	
0 = off 1 = on	
REG_AUX_ADR	
0 to 127	

## Appendix

Table 15-5:  
Crossreference list  
parameters

<b>Parameters OLD</b>	<b>Parameters NEW</b>
Threshold input A, B, Z	
0000 = 1V	
0001 = 1.5 V	
0010 = 2 V	
0011 = 2.5 V	
0100 = 3 V	
0101 = 4 V	
0110 = 5 V	
0111 = 6 V	
1000 = 7 V	
1001 = 8 V	
1010 = 9 V	
1011 = 10 V	
1100 = 12 V	
1101 = 14 V	
1110 = 16 V	
1111 = 18 V	
Signal evaluation (A, B)	
00 = 1x: rising edge at A	
01 = 1 x: falling edge at A	
10 = 2 x: both edges at A	
11 = 4 x: both edges at A and B	
Synchronization with Z	
0 = single-action	
1 = periodical	
Invert gate	
0 = normal	
1 = yes	
Gate function	
000 = Counter permanently inactive	
001 = DI0 is HW gate	
010 = DI1 is HW gate	
011 = DI2 is HW gate	
100 = DI3 is HW gate	
101 = Z is gate	
110 = only SW gate	
Counter mode	
0 = encoder	
1 = pulse and direction	
Count direction	
0 = up	
1 = down	

Table 15-5:  
Crossreference list  
parameters

<b>Parameters OLD</b>	<b>Parameters NEW</b>
<b>Technology modules</b> <b>- BL67-1CVI</b>	
Terminating resistor	Activate terminating resistor
0 = no terminating resistor	0 = no
1 = terminating resistor active	1 = yes
Output bits	Output data size
000 = 0 bit	
001 = 4 bit	
010 = 8 bit	
011 = 12 bit	
100 = 16 bit	
101 = 24 bit	
110 = 32 bit	
Transmission rate	
Transmission rate	
000 = 1000 kbps	
010 = 500 kbps	
011 = 250 kbps	
100 = 125 kbps	
101 = 50 kbps	
110 = 20 kbps	
111 = 10 kbps	
Input bits	Input data size
000 = 0 bit	
001 = 4 bit	
010 = 8 bit	
011 = 12 bit	
100 = 16 bit	
101 = 24 bit	
110 = 32 bit	
Guarding	Activate guarding
0 = disabled	0 = no
1 = yes	1 = yes
Guarding time [n*0.1s]	
0 to 255	
Life Time Factor	
0 to 255	
Node	Activate node
0 = deactivate	0 = no
1 = activate	1 = yes

## **Appendix**

## 16 Glossary

### A Acknowledge

Acknowledgment of a signal received.

### Active metal component

Conductor or conducting component that is electrically live during operation.

### Address

Identification number of, e.g. a memory position, a system or a module within a network.

### Addressing

Allocation or setting of an address, e. g. for a module in a network.

### Analog

Infinitely variable value, e. g. voltage. The value of an analog signal can take on any value, within certain limits.

### Attribute

Attributes represent the data that a device makes available via the DeviceNet fieldbus (e. g. status of an object, serial number of the device, process data).

### Automation device

A device connected to a technical process with inputs and outputs for control. Programmable logic controllers (PLC) are a special group of automation devices.

### B Baud

Baud is a measure for the transmission speed of data. 1 Baud corresponds to the transmission of one bit per second (Bit/s).

### Baud rate

Unit of measurement for data transmission speeds in Bit/s.

### Bidirectional

Working in both directions.

### Bit Strobe

A Bit Strobe I/O connection is a connection between a DeviceNet client and an undetermined number of servers, these being queried by commands sent by the client.

### Bonding strap

Flexible conductor, normally braided, that joins inactive components, e. g. the door of a switch gear cabinet to the cabinet main body.

### Bus

Bus system for data exchange, e. g. between CPU, memory and I/O levels. A bus can consist of several parallel cables for data transmission, addressing, control and power supply.

### Bus cycle time

Time required for a master to serve all slaves or stations in a bus system, i. e. reading inputs and writing outputs.

## Glossary

### **Bus line**

Smallest unit connected to a bus, consisting of a PLC, a coupling element for modules on the bus and a module.

### **Bus system**

All units which communicate with one another via a bus.

### **C Capacitive coupling**

Electrical capacitive couplings occur between cables with different potentials. Typical sources of interference are, e. g. parallel-routed signal cables, contactors and electrostatic discharges.

### **C Coding elements**

Two-piece element for the unambiguous assignment of electronic and base modules.

### **Configuration**

Systematic arrangement of the I/O modules of a station.

### **Control interface**

The control interface is the interface from the BL67's internal module bus to the counter module. The commands and signals directed to the counter module are converted by the BL67 gateway from the respective type of communication applicable to the fieldbus in to the module-specific bits and bytes.

### **COS**

Change of State Connections are event controlled connections. This means the DeviceNet devices generate messages as soon as a change of state takes place.

### **CPU**

Central Processing Unit. Central unit for electronic data processing, the processing core of the PC.

### **Cyclic**

Messages are triggered time-controlled in Cyclic I/O connections by means of a time generator.

### **D Digital**

A value (e. g. a voltage) which can adopt only certain statuses within a finite set, mostly defined as 0 and 1.

### **DIN**

German acronym for German Industrial Standard.

### **EDS**

Electronic Device Data Sheet which contains standardized DeviceNet station descriptions. They simplify the planning of the DeviceNet nodes.

### **EIA**

Electronic Industries Association – association of electrical companies in the United States.

### **Electrical components**

All objects that produce, convert, transmit, distribute or utilize electrical power (e. g. conductors, cable, machines, control devices).

**EMC**

Electromagnetic compatibility – the ability of an electrical part to operate in a specific environment without fault and without exerting a negative influence on its environment.

**EN**

German acronym for European Standard.

**ESD**

Electrostatic Discharge.

**F Field power supply**

Voltage supply for devices in the field as well as the signal voltage.

**Fieldbus**

Data network on sensor/actuator level. A fieldbus connects the equipment on the field level. Characteristics of a fieldbus are a high transmission security and real-time behavior.

**Force Mode**

Software mode which enables the user to set his plant to a required state by forcing certain variables on the input and output modules.

**G GND**

Abbreviation of ground (potential "0").

**Ground**

Expression used in electrical engineering to describe an area whose electrical potential is equal to zero at any given point. In neutral grounding devices, the potential is not necessarily zero, and one speaks of the ground reference.

**Ground connection**

One or more components that have a good and direct contact to earth.

**Ground reference**

Potential of ground in a neutral grounding device. Unlike earth whose potential is always zero, it may have a potential other than zero.

**H Hexadecimal**

System of representing numbers in base 16 with the digits 0...9, and further with the letters A, B, C, D, E and F.

**Hysteresis**

A sensor can get caught up at a certain point, and then "waver" at this position. This condition results in the counter content fluctuating around a given value. Should a reference value be within this fluctuating range, then the relevant output would be turned on and off in rhythm with the fluctuating signal.

**I I/O**

Input/output.

**Impedance**

Total effective resistance that a component or circuit has for an alternating current at a specific frequency.

## Glossary

### **Inactive metal components**

Conductive components that cannot be touched and are electrically isolated from active metal components by insulation, but can adopt voltage in the event of a fault.

### **Inductive coupling**

Magnetic inductive couplings occur between two cables through which an electrical current is flowing. The magnetic effect caused by the electrical currents induces an interference voltage. Typical sources of interference are for example, transformers, motors, parallel-routed network and HF signal cables.

### **Intelligent modules**

Intelligent modules are modules with an internal memory, able to transmit certain commands (e. g. substitute values and others).

### **L Load value**

Predefined value for the counter module with which the count process begins.

### **Lightning protection**

All measures taken to protect a system from damage due to overvoltages caused by lightning strike.

### **Low impedance connection**

Connection with a low AC impedance.

### **LSB**

Least Significant Bit

### **M Mass**

All interconnected inactive components that do not take on a dangerous touch potential in the case of a fault.

### **Master**

Station in a bus system that controls the communication between the other stations.

### **Master/slave mode**

Mode of operation in which a station acting as a master controls the communication between other stations in a bus system.

### **Module bus**

The module bus is the internal bus in a BL67 station. The BL67 modules communicate with the gateway via the module bus which is independent of the fieldbus.

### **MSB**

Most Significant Bit

### **Multi-master mode**

Operating mode in which all stations in a system communicate with equal rights via the bus.

### **N Namur**

German acronym for an association concerned with standardizing measurement and control engineering. Namur initiators are special versions of the two-wire initiators. Namur initiators are characterized by their high immunity to interference and operating reliability, due to their special construction (low internal resistance, few components and compact design).

**O Overhead**

System administration time required by the system for each transmission cycle.

**P PLC**

Programmable Logic Controller.

**Potential compensation**

The alignment of electrical levels of electrical components and external conductive components by means of an electrical connection.

**Potential free**

Galvanic isolation of the reference potentials in I/O modules of the control and load circuits.

**Potential linked**

Electrical connection of the reference potentials in I/O modules of the control and load circuits.

**Protective earth**

Electrical conductor for protection against dangerous shock currents. Generally represented by PE (protective earth).

**R Radiation coupling**

A radiation coupling appears when an electromagnetic wave hits a conductive structure. Voltages and currents are induced by the collision. Typical sources of interference are e. g. sparking gaps (spark plugs, commutators from electric motors) and transmitters (e. g., radio), that are operated near to conducting structures.

**Reaction time**

The time required in a bus system between a reading operation being sent and the receipt of an answer. It is the time required by an input module to change a signal at its input until the signal is sent to the bus system.

**Reference potential**

Potential from which all voltages of connected circuits are viewed and/or measured.

**Repeater**

Amplifier for signals transmitted via a bus.

**Root-connecting**

Creating a new potential group using a power distribution module. This allows sensors and loads to be supplied individually.

**RS 485**

Serial interface in accordance with EIA standards, for fast data transmission via multiple transmitters.

**S Serial**

Type of information transmission, by which data is transmitted bit by bit via a cable.

**Setting parameters**

Setting parameters of individual stations on the bus and their modules in the configuration software of the master.

## Glossary

### **Shield**

Conductive screen of cables, enclosures and cabinets.

### **Shielding**

Description of all measures and devices used to join installation components to the shield.

### **Short-circuit proof**

Characteristic of electrical components. A short-circuit proof part withstands thermal and dynamic loads which can occur at its place of installation due to a short circuit.

### **Station**

A functional unit or I/O components consisting of a number of elements.

### **T Terminating resistance**

Resistor on both ends of a bus cable used to prevent interfering signal reflections and which provides bus cable matching. Terminating resistors must always be the last component at the end of a bus segment.

### **To ground**

Connection of a conductive component with the grounding connection via a grounding installation.

### **Topology**

Geometrical structure of a network or the circuitry arrangement.

### **U UART**

Universal Asynchronous Receiver/Transmitter. UART is a logic circuit which is used to convert an asynchronous serial data sequence to a parallel bit sequence or vice versa.

### **Unidirectional**

Working in one direction.

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