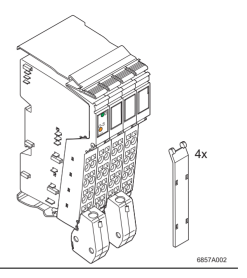
## IB IL AO 2/SF ...

#### Inline terminal with two analog outputs

## **AUTOMATION**

Data sheet 6655 en 06

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### 1 Description

The terminal is designed for use within an Inline station. It is used to output analog voltage or current signals. The signals are available with a 16-bit resolution.

#### **Features**

- Two analog signal outputs to connect either voltage or current signals
- Actuator connection in 2-wire technology with shield connection
- Two current ranges, one voltage range:
   0 mA to 20 mA, 4 mA to 20 mA,
   0 V to 10 V
- Process data update including conversion time of the digital/analog converter <1 ms</li>
- 16-bit resolution with high precision (voltage output 0.008%, typical, current output 0.01%, typical)
- High level of operational safety in the event of an error thanks to real 4 mA to 20 mA output
- Load range (mA outputs)  $0 \Omega$  to  $500 \Omega$



This data sheet is only valid in association with the user manual.



Make sure you always use the latest documentation.

It can be downloaded at <a href="https://www.phoenixcontact.net/catalog.">www.phoenixcontact.net/catalog.</a>



This data sheet is valid for the products listed on the following page:



## 2 Ordering data

## **Products**

Description	Туре	Order No.	Pcs./Pkt.
Terminal with two analog outputs to output either voltage or current signals; without accessories; 500 kbps transmission speed	IB IL AO 2/SF	2862806	1
Terminal with two analog outputs to output either voltage or current signals; with accessories (connectors and labeling fields); 500 kbps transmission speed	IB IL AO 2/SF-PAC	2863083	1
Terminal with two analog outputs to output either voltage or current signals; without accessories; 2 Mbps transmission speed	IB IL AO 2/SF-2MBD	2860426	1
Terminal with two analog outputs to output either voltage or current signals; with accessories (connectors and labeling fields); 2 Mbps transmission speed	IB IL AO 2/SF-2MBD-PAC	2862194	1



You need two of the connector set listed below for the complete fitting of the IB IL AO 2/SF and IB IL AO 2/SF-2MBD terminals.

#### **Accessories**

Description	Туре	Order No.	Pcs./Pkt.
Connector set	IB IL AO/CNT-PLSET	2732664	1 set

#### Accessories as replacement items

Description	Туре	Order No.	Pcs./Pkt.	
The shield connector must be used for connecting an actuator:				
Inline shield connector for analog Inline terminals, without color print	IB IL SCN-6 SHIELD	2726353	5	
On slots that are not used for actuator connection you may use one of the following connectors:				
Inline shield connector for analog Inline terminals, without color print	IB IL SCN-6 SHIELD	2726353	5	
Connector for digital 1, 2 or 8-channel Inline terminals, without color print	IB IL SCN-8	2726337	10	
Inline connector, with color print	IB IL SCN-8-CP	2727608	10	

#### **Documentation**

Description	Туре	Order No.	Pcs./Pkt.
"Automation terminals of the Inline product range" user manual	IL SYS INST UM E	2698737	1
"Configuring and installing the INTERBUS Inline product range" user manual	IB IL SYS PRO UM E	2743048	1
"INTERBUS addressing" data sheet	DB GB IBS SYS ADDRESS	9000990	1

## 3 Technical data

General data	
Housing dimensions (width x height x depth)	48.8 mm x 120 mm x 71.5 mm
Weight	125 g (without connectors), 190 g (with connectors)
Operating mode	Process data mode with 2 words
Connection method for actuators	2-wire technology
Ambient temperatures (operation)	-25°C to +55°C
Ambient temperature (storage/transport)	-25°C to +85°C
Permissible humidity (operation/storage/transport)	10% to 95% according to DIN EN 61131-2
Permissible air pressure (operation/storage/transport)	70 kPa to 106 kPa (up to 3000 m above sea level)
Degree of protection	IP20 according to IEC 60529
Protection class	Class 3 according to EN 61131-2, IEC 61131-2
Connection data for Inline connectors	
Connection method	Spring-cage terminals
Conductor cross-section	0.2 mm <sup>2</sup> to 1.5 mm <sup>2</sup> (solid or stranded), 24 - 16 AWG

# Deviations from common technical data that are indicated in the IB IL SYS PRO UM E user manual: Mechanical requirements

Shock test according to EN 60068-2-27; IEC 60068-2-27

15g load for 11 ms, half sinusoidal wave, three shocks in each space direction and orientation 25g load for 6 ms, half sinusoidal wave, three shocks in each space direction and orientation

#### Interface

Local bus Data routing

#### **Transmission speed**

 IB IL AO 2/SF; IB IL AO 2/SF-PAC
 500 kbps

 IB IL AO 2/SF-2MBD; IB IL AO 2/SF-2MBD-PAC
 2 Mbps

Power consumption	500 kbps	2 Mbps
Communications power U <sub>L</sub>	7.5 V DC	7.5 V DC
Current consumption at U <sub>L</sub>	36 mA (typical), 45 mA (maximum)	60 mA (typical), 75 mA (maximum)
Analog supply voltage U <sub>ANA</sub>	24 V DC	24 V DC
Current consumption at U <sub>ANA</sub>	75 mA (typical), 95 mA (maximum)	75 mA (typical), 95 mA (maximum)
Total power consumption	2.1 W (typical)	2.3 W (typical)

#### Supply of the module electronics and I/O through bus coupler/power terminal

Connection method Potential routing

Analog output	
Number	2; configured depending on the terminal point used
Signals/resolution in the process data bytes (quantization) for Inline	
Voltage 0 V to 10 V	0 V to 10.837 V; 0.333 mV/LSB
Current 0 mA to 20 mA	0 mA to 21.6764 mA; 0.667 μA/LSB
4 mA to 20 mA	4 mA to 21.3397 mA; 0.533 μA/LSB
Signals/resolution in the process data bytes (quantization) for ST	
Voltage 0 V to 10 V	0 V to 9.9975 V; 2.441 mV
Current 0 mA to 20 mA	0 mA to 19.9951 mA; 4.8828 μA
4 mA to 20 mA	4 mA to 19.9961 mA; 3.906 μA
Basic error limit	±0.003%
Output load	
Voltage output	2 kΩ, minimum
Current output	0 $\Omega$ to 500 $\Omega$
Process data update of the module including conversion time of the digital/analog converter	< 1 ms

Signal rise times: Voltage output 0 V to 10 V (typical values)			
	10% to 90%	0% to > 99%	
No-load operation	44 μs	72 μs	
Ohmic load $R_L = 2 \text{ k}\Omega$	46 μs	74 μs	
Ohmic/capacitive load $R_L = 2 k\Omega / C_L = 10 nF$	47 μs	95 μs	
Ohmic/capacitive load $R_L = 2 k\Omega / C_L = 220 nF$	79 µs	350 μs	
Ohmic/inductive load $R_L = 2 k\Omega / L_L = 3.3 \text{ mH}$	48 μs	75 μs	

#### Signal rise times: Current output 0 mA to 20 mA (typical values)

	10% to 90%	0% to > 99%
Ohmic load $R_L = 500 \Omega$	126 µs	380 μs
Ohmic/capacitive load $R_L = 500 \Omega/C_L = 10 nF$	140 µs	425 μs
Ohmic/capacitive load $R_L = 500 \Omega/C_L = 220 nF$	350 μs	1200 μs
Ohmic/inductive load $R_1 = 500 \Omega/L_1 = 3.3 \text{ mH}$	110 μs	368 µs

#### Signal rise times: Current output 4 mA to 20 mA (typical values)

	10% to 90%	0% to > 99%
Ohmic load $R_L = 500 \Omega$	140 µs	508 μs
Ohmic/capacitive load $R_L = 500 \Omega/C_L = 10 nF$	145 μs	534 μs
Ohmic/capacitive load $R_L = 500 \Omega/C_L = 220 \text{ nF}$	380 μs	1200 μs
Ohmic/inductive load $R_L = 500 \Omega/L_L = 3.3 \text{ mH}$	116 µs	410 μs

#### Tolerance and temperature response of the outputs for $T_A = 25^{\circ}C$

Output range	Absolute	tolerance	Relative tolerance	
	Typical	Maximum	Typical	Maximum
0 V to 10 V	±0.8 mV	±2.0 mV	±0.008%	±0.02%
0 mA to 20 mA	±2 μA	±6 μA	±0.01%	±0.03%
4 mA to 20 mA	±2 μA	±6 μA	±0.01%	±0.03%

#### Tolerance and temperature response of the outputs for $T_A = -25$ °C to +55°C

Output range	remperatu	i emperature coeπicient		
	Typical			
0 V to 10 V	±8 ppm/K	±25 ppm/K		
0 mA to 20 mA	±18 ppm/K	±45 ppm/K		
4 mA to 20 mA	±18 ppm/K	±45 ppm/K		



Outside the specified range, tolerances at the analog outputs might increase when gradually switching off the 24 V supply voltage  $U_{ANA}$ . They occur below  $U_{ANA} = +13.5 \text{ V}$ . If  $U_{ANA}$  continues to fall, an I/O error is triggered.



All **percentage** tolerance values refer to the relevant measuring range final value.

The **maximum** tolerance values contain the theoretical maximum possible tolerances. The validity of the values is 12 months at least.

The data refers to nominal operation (installation on horizontal DIN rail,  $U_S = 24 \text{ V}$ ). Please also observe the values for temperature drift and the tolerances under EMC influences. The tolerances for the different voltage and current output areas are documented with a high level of accuracy for the keying.

Additional tolerances influenced by electromagnetic fields										
Type of electromagnetic interference	Typical deviation from the output range final value (voltage output)	Typical deviation of the output range final value (current output)								
	Relative	Relative								
Electromagnetic fields; Field strength 10 V/m according to EN 61000-4-3/IEC 61000-4-3	< 0.1%	< 0.1%								
Conducted interference Class 3 (test voltage 10 V) according to EN 61000-4-6/IEC 61000-4-6	< 0.1%	< 0.3%								
Fast transients (burst) 2 kV supply, 1 kV output according to EN 61000-4-4/IEC 61000-4-4	Class A	Class A								
Fast transients (burst) 4 kV supply, 2 kV output according to EN 61000-4-4/IEC 61000-4-4	Class B	Class B								

#### **Protective equipment**

Transient protection for voltage and current outputs

#### Electrical isolation/isolation of the voltage areas

Electrical isolation of the logic level from the I/O area is ensured through optocouplers and the DC/DC converters.

#### **Common potentials**

24 V I/O voltage, 24 V segment voltage, and GND have the same potential. FE is a separate potential area.

Separate potentials in the system consisting of bus coupler/power terminal and I/O terminal								
Test distance	Test voltage							
7.5 V supply (bus logic), 24 V supply U <sub>ANA</sub> / I/O	500 V AC, 50 Hz, 1 min.							
7.5 V supply (bus logic), 24 V supply U <sub>ANA</sub> /functional earth ground	500 V AC, 50 Hz, 1 min.							
24 V supply (I/O) / functional earth ground	500 V AC, 50 Hz, 1 min.							

#### Error messages to the higher-level control or computer system

Failure or insufficient analog supply voltage U<sub>ANA</sub> Yes, I/O error message sent to the bus coupler

## **Approvals**

For the latest approvals, please visit www.phoenixcontact.net/catalog.

## 4 Local diagnostic and status indicators and terminal point assignment

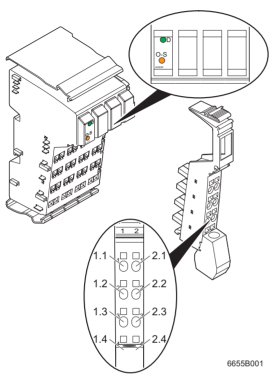


Figure 1 Terminal with an appropriate connector

#### 4.1 Local diagnostic and status indicators

Des.	Color	Meaning
D	Green	Diagnostics
O-S	Orange	Original default state parameterized

#### Note on the O-S LED:

By default upon delivery, the terminal parameters are set as follows:

Data format:	IB IL
_ ·	Outputs hold the last value (hold)

As soon as these parameters are identified on the terminal, the O-S LED will light up. If at least one of the parameters is different (because of non-volatile or volatile parameterization) the LED will not light up.

After power up the non-volatile stored parameterization always becomes valid.

#### 4.2 Function identification

Yellow

2 Mbps: White stripe in the vicinity of the D LED

#### 4.3 Terminal point assignment

Connector	Terminal	Signal	Assignment
Connector	point	Signal	Assignment
1	1.1, 2.1	+U	Voltage output of channel 1
	1.2, 2.2	B1	Jumper 1
	1.3, 2.3	AGND	Analog ground
	1.4, 2.4	Shield	Shield connection
2	1.1	+I <sub>0-20</sub>	Current output of channel 1 0 mA to 20 mA
	2.1	+1 <sub>4-20</sub>	Current output of channel 1 4 mA to 20 mA
	1.2, 2.2	B2	Jumper 2
	1.3, 2.3	AGND	Analog ground
	1.4, 2.4	Shield	Shield connection
3	1.1, 2.1	+U	Voltage output of channel 2
	1.2, 2.2	B1	Jumper 1
	1.3, 2.3	AGND	Analog ground
	1.4, 2.4	Shield	Shield connection
4	1.1	+I <sub>0-20</sub>	Current output of channel 2 0 mA to 20 mA
	2.1	+I <sub>4-20</sub>	Current output of channel 2 4 mA to 20 mA
	1.2, 2.2	B2	Jumper 2
	1.3, 2.3	AGND	Analog ground
	1.4, 2.4	Shield	Shield connection

#### 5 Installation instructions

High current flowing through potential jumpers  $U_M$  and  $U_S$  leads to a temperature rise in the potential jumpers and inside the terminal. To keep the current flowing through the potential jumpers of the analog terminals as low as possible, always place the analog terminals after all the other terminals at the end of the main circuit. (For the sequence of the Inline terminals: see also IL SYS INST UM E user manual or Inline system manual for your bus system).

#### 6 Installation instruction

Installing jumpers may influence the accuracy of the channels independently of each other. Without using jumpers the voltage channels have a high level of accuracy and the current channels have a low level of accuracy. Installing a jumper for a channel increases the accuracy of a current output. This also reduces the accuracy of the voltage output. Only install the jumper when using a current channel. Installing a jumper when using a voltage channel will not be indicated as an error. Changing the jumper will only take effect upon power up.

#### **Encoding table**

Representation in Figure 2	Connector	Jumper	Status	Meaning
Α	X*	J1	Not installed	High level of accuracy
	Υ*	J2	Not installed	0 V to +10 V
В	X*	J1	Installed	High level of
	Y*	J2	Not installed	accuracy 0 mA to +20 mA
С	X*	J1	Not installed	High level of accuracy
	Y*	J2	Installed	4 mA to +20 mA

X\*Y\* represent connectors 1 and 2 (channel 1) or connectors 3 and 4 (channel 2).

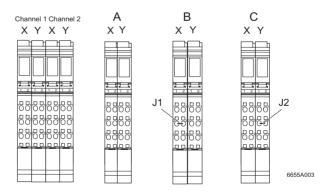


Figure 2 Figure for the encoding table

## 7 Internal basic circuit diagram

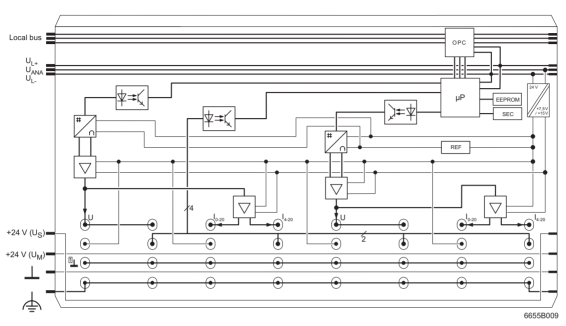
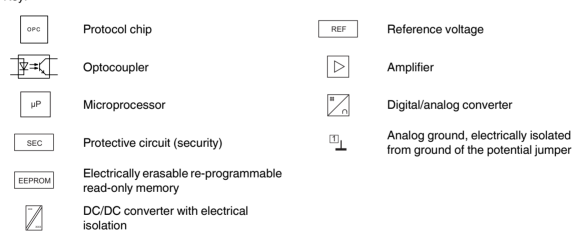


Figure 3 Internal basic circuit diagram

#### Key:



 $egin{array}{c} oldsymbol{\dot{i}} \end{array}$ 

Other symbols used are explained in the IL SYS INST UM E user manual.

#### 8 Electrical isolation

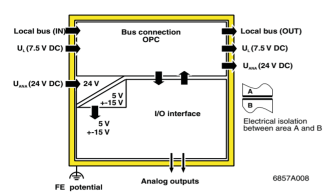


Figure 4 Electrical isolation of the individual function areas

#### 9 Connection notes

**Always** connect the analog actuators using shielded, twisted pair cables.

At the terminal, connect one end of the shielding to FE. At the module, fold the outer cable sheath back and connect the shield to the terminal via the shield connection clamp. The clamp connects the shield directly to FE on the module side.

When using cables longer than 10 m in environments prone to interference, we recommend connecting the shield on the actuator to the FE potential additionally via an RC element. The capacitor C should typically have values of 1 nF to 15 nF. The resistor R should have a resistance of at least 10 M $\Omega$ .

## 10 Connection examples



Use connectors with shield connection when installing the actuator. On free slots you may use one of the connectors listed in the ordering data. Figure 5 and Figure 6 show the connection schematically (without shield connector).

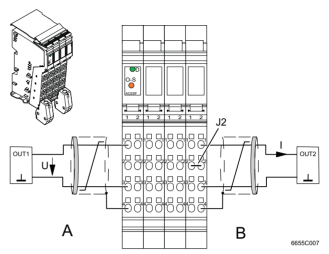


Figure 5 Actuator connection to the voltage and current outputs using 2-wire technology with shield connection

A: Channel 1, signals for an actuator at the voltage output 0 V to 10 V  $\,$ 

B: Channel 2, signals for one actuator at the current output 4 mA to 20 mA with high precision

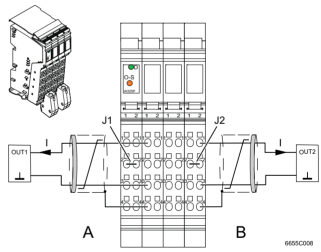


Figure 6 Actuator connection to the current outputs using 2-wire technology with shield connection

#### J1, J2: External jumpers

A: Channel 1, signals for an actuator at the current output 0 mA to 20 mA with a high level of accuracy

B: Channel 2, signals for an actuator at the current output 4 mA to 20 mA with a high level of accuracy

# 11 Programming data/ configuration data

## 11.1 Local bus (INTERBUS)

ID code	5B <sub>hex</sub> (91 <sub>dec</sub> )
Length code	02 <sub>hex</sub>
Process data channel	32 bits
Input address area	2 words
Output address area	2 words
Parameter channel (PCP)	0 bytes
Register length (bus)	2 words

#### 11.2 Other bus systems



For the programming data of other bus systems, please refer to the corresponding electronic device data sheet (e.g., GSD, EDS).

## 12 Process data



For the assignment of the illustrated (byte.bit) view to your **INTERBUS** control or computer system, please refer to the DB GB IBS SYS ADDRESS data sheet.

## 12.1 Assignment of the terminal points to OUT process data

(Word.Bit) view	Word								Wo	rd 0	Word 0											
	Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
(Byte.Bit) view	Byte				By	te 0							Ву	te 1								
	Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0					
Assignment	IB IL format	SB						Out	tput v	alue d	chanr	nel 1										
Assignment	IB ST format	SB Output value channel 1 0 0 0																				
Terminal points	Signal	Terminal point 1.1.1: Voltage output																				
slot 1	AGND	Terminal point 1.1.3, 1.2.3																				
	Shielding (FE)		Terminal point 1.1.4, 1.2.4																			
Terminal points	Signal	Terminal point 2.1.1: Current output 0 mA to 20 mA																				
slot 2		Terminal point 2.2.1: Current output 4 mA to 20 mA																				
	AGND	Terminal point 2.1.3, 2.2.3																				
	Shielding (FE)	Terminal point 2.1.4, 2.2.4																				
(Word.Bit) view	Word								Wo	rd 1												
(Word.Bit) view	Word Bit	15	14	13	12	11	10	9	Wo	rd 1	6	5	4	3	2	1	0					
(Word.Bit) view (Byte.Bit) view		15	14	13		11 te 2	10	9			6	5		3 te 3	2	1	0					
,	Bit	15	14	13			10	9			6	5			2	1	0					
,	Bit Byte				Ву	te 2		1	8	7	6	5	Ву	te 3		1						
(Byte.Bit) view	Bit Byte Bit	7			Ву	te 2 3		1 Out	8 0 tput v	7 7 alue d	6 chanr	5	Ву	te 3		1 1 0						
(Byte.Bit) view Assignment	Bit Byte Bit IB IL format	7 SB			Ву	te 2 3	2	1 Out	8 0 tput v	7 7 alue d	6 chanr	5 nel 2	By 4	te 3	2	1	0					
(Byte.Bit) view  Assignment Assignment	Bit Byte Bit IB IL format IB ST format	7 SB			Ву	te 2 3	2 Outpu	1 Out t valu al poi	8 0 tput v	7 7 alue cannel	6 chanr 2 oltage	5 nel 2 e outr	By 4	te 3	2	1	0					
(Byte.Bit) view  Assignment Assignment Terminal points	Bit Byte Bit IB IL format IB ST format Signal	7 SB			Ву	te 2 3	2 Dutpu ermin Te	1 Out t valu al poi	8 0 tput vie chaint 3.1	7 alue cannel .1: V	6 chanr 2 oltage .3, 3.	5 nel 2 e outr	By 4	te 3	2	1	0					
(Byte.Bit) view  Assignment Assignment Terminal points	Bit Byte Bit IB IL format IB ST format Signal AGND	7 SB			By 4	te 2  3  C  Te	2 Outpuermin Te Te point	1 Out t valu al poi rrmina rrmina 4.1.1	8 0 tput v ie cha int 3.1 al point cal point : Curr	7 alue of annel .1: V nt 3.1 nt 3.1 rent o	6 chanr 2 oltage .3, 3. .4, 3. utput	5 nel 2 2.3 2.4 0 m/	By 4	te 3 3	0	1	0					
(Byte.Bit) view  Assignment Assignment Terminal points slot 3	Bit Byte Bit IB IL format IB ST format Signal AGND Shielding (FE)	7 SB			By 4	te 2  3  C  Te	2 Dutpuermin Te Te point	1 Out t valu al poi rmina rmina 4.1.1 4.2.1	8  output voice chaint 3.1  point all point all point all current curr	7 alue cannel 1.1: V nt 3.1 rent or	6 chanr 2 oltago .3, 3. .4, 3. utput	5 nel 2 2.3 2.4 0 m/4 m/4	By 4	te 3 3	0	1	0					
(Byte.Bit) view  Assignment Assignment Terminal points slot 3  Terminal points	Bit Byte Bit IB IL format IB ST format Signal AGND Shielding (FE)	7 SB			By 4	te 2  3  C  Te	2 Dutpuermin Te Te point	1 Out t valu al poi rmina rmina 4.1.1 4.2.1	8 0 tput v ie cha int 3.1 al point cal point : Curr	7 alue cannel 1.1: V nt 3.1 rent or	6 chanr 2 oltago .3, 3. .4, 3. utput	5 nel 2 2.3 2.4 0 m/4 m/4	By 4	te 3 3	0	1	0					

#### SB Sign bit

<sup>0</sup> In "IB ST" format bits 2 through 0 are irrelevant. Set these bits to "0".

0

Н

#### 12.2 Assignment of the IN process data

(Word.Bit) view	Byte		Word 0														
	Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(Byte.Bit) view	Byte	Byte 0 Byte 1															
	Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Assignment		SB				Mirro	red cl	nann	el 1 o	utput	value	9			F	0	Н
(Word.Bit) view	Byte		Word 1														
	Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(Byte.Bit) view	Byte		Byte 2 Byte 3														

6

SB

5

4

3

2

SB Sign bit

Assignment

F Format of output data

Bit

H HOLD/RESET

#### 12.3 OUT process data

The OUT process data specifies the output values in each cycle.

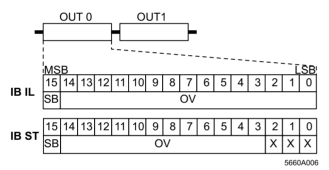


Figure 7 OUT process data words in IB IL and IB ST formats

OUT Process data output word MSB Most significant bit

LSB Least significant bit

SB Sign bit
OV Output value
X Irrelevant bit

 $\mathbf{i}$ 

Set the irrelevant bits to 0.

#### 12.4 IN process data

0

Mirrored channel 2 output value

Bits 15 through 3 of the process data output values are mirrored in the IN process data. Bit 15 is the sign bit. Bits 2 through 0 are available as status bits. The bits contain information on the parameterized behavior of the terminal.

4

3

F

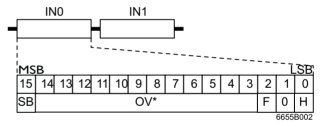


Figure 8 IN process data words

IN Process data input wordMSB Most significant bitLSB Least significant bitSB Sign bit

OV\* Mirrored output value F Format of output data H HOLD/RESET

Bits 2 through 0 have the following meaning:

Bit	Designa- tion	Meaning	Bit x = 0	Bit x = 1
2	F	Format of output data	IB IL	IB ST
1		Reserved		
0	Н	HOLD/RESET see page 15	HOLD	RESET

## 13 Formats for representing the output values

"IB IL" is the default format on the terminal. To ensure that the terminal can be operated in the ST data format, the output value representation can be switched to the "IB ST" format.

#### 13.1 "IB IL" format

The output value is represented in bits 14 through 0. An additional bit (bit 15) is available as a sign bit. The sign bit is 0 for the output value 0 V to 10 V. If the sign bit is 1, which corresponds to a negative value, the value 0 V (or 0 mA/ 4 mA) is output.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SB							(	ΟV							

SB Sign bit

OV Output value



Bits 2 through 0 are not mirrored in the input data.

#### 13.2 Significant output values in the "IB IL" format

The terminal has two analog output channels, which are able to output voltages in the range of 0 V to +10 V or currents in the range of 0 mA to 20 mA and 4 mA to 20 mA with a resolution of 15 bits plus the sign bit.

#### Value range 0 V to +10 V

			Output range							
Area	Output data word (two's complement)		0 V to +10 V U <sub>Output</sub>	0 mA to +20 mA I <sub>Output</sub>	+4 mA to +20 mA I <sub>Output</sub>					
	hex	dec	V	mA	mA					
Overflow	7FFF	32767	+10.8373	+ 21.6764	+ 21.3397					
	7F01	32513	+10.8373	+ 21.6764	+ 21.3397					
Overload	7F00	32512	+10.8373	+ 21.6764	+ 21.3397					
capability range	7531	30001	+10.0003	+ 20.0007	+ 20.0005					
Nominal range	7530	30000	+10.0000	+ 20.0000	+ 20.0000					
	3A98	15000	5.0000	+10.0000	+12.0000					
	0001	1	+ 333.33 x 10 <sup>-6</sup>	+ 0.667 x 10 <sup>-6</sup>	+ 4.000533					
	0000	0	0	0	+ 4.000					
Underflow	< 0000	< 0	0	0	+ 4.000					

#### 13.3 "IB ST" format

The output value is represented in bits 14 through 3. Bit 15 is available as sign bit. Bits 2 through 0 are irrelevant.

This format corresponds to the data format used on INTERBUS ST modules.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SB						0	<b>V</b>						Х	Х	Х

SB Sign bit

OV Output value

X Irrelevant bit (set this bit to 0.)



Bits 2 through 0 are not mirrored in the input data.

#### Significant output values in the "IB ST" format

Value range 0 V to 10 V and 0 mA to 20 mA

Output data word (two's complement)	0 V to +10 V U <sub>Output</sub>	0 mA to +20 mA I <sub>Output</sub>
hex	V	mA
> 7FF8	9.9975	19.9951
7FF8	9.9975	19.9951
4000	5.0000	10.0000
8000	0.0024	0.0048
≤0000	0	0

Value range 4 mA to 20 mA

Output data word (two's complement)	4 mA to +20 mA I <sub>Output</sub>
hex	mA
>7FFC	19.9961
7FFC	19.9961
4000	12.0000
000C	4.003906
≤0004	4.0000



All three ranges are available in parallel for this terminal. Therefore, bit 2, which is designed to distinguish the measuring ranges 0 mA to 20 mA/4 mA to 20 mA in the ST format, is irrelevant.

## 14 Output behavior

# 14.1 Output behavior during error-free operation (normal operation)

After power up the stored values for the data format and the behavior of the outputs are read in the event of an error (reset value). These are either the values of the configuration upon delivery or a non-volatile stored configuration.

The data format and the behavior of the outputs in the event of an error can be parameterized non-volatile or volatile by a process data sequence during runtime (see "Parameterization" on page 17).

# 14.2 Output behavior in the event of an error (fail-safe)

In the event of an error the outputs respond according to the parameterization (see "Parameterization" on page 17). That means the outputs hold the last value (HOLD, default setting) or they return to zero (RESET, can be parameterized).



Take the output behavior in the event of an error into account when configuring your system, especially a fail-safe behavior that was possibly parameterized twice (for the bus coupler and the analog terminal).

#### 14.3 Output behavior of the voltage and current outputs

Switching	Marginal	Process data	Behavior/status of the analog output							
operation/state of the supply voltage	condition	word OUT (hex)	0 V to 10 V	0 mA to 20 mA	4 mA to 20 mA					
U <sub>ANA</sub> from 0 V to 24 V	$U_L = 0 V$	xxxx	0 V	0 mA	4 mA					
U <sub>ANA</sub> from 24 V to 0 V	$U_{L} = 7.5 \text{ V}$	xxxx	0 V	0 mA	0 mA					
Local bus stopped	$U_{ANA} = 0 V$	xxxx	0 V	0 mA	0 mA					
Local bus stopped	U <sub>ANA</sub> = 24 V	xxxx	Hold last value							
Bus reset (e.g., remote bus		xxxx	Can be parameterized: Hold last value (default setting)							
cable break)			0 V	0 mA	4 mA					

U<sub>ANA</sub> Analog supply voltage of the terminal

U<sub>L</sub> Supply voltage for module electronics (communications power)

xxxx Any value in the range from  $0000_{hex}$  to FFFF<sub>hex</sub>

#### 14.4 Response of the voltage and current outputs to a control command of the controller board

Command	State after switching operation									
	OUT process data	Analog output								
	word (hexadecimal)	0 V to 10 V	0 mA to 20 mA	4 mA to 20 mA						
STOP	XXXX		Hold last value							
ALARM STOP (reset)	xxxx	Can be parameterized: Hold last value (default setting)								
		0 V	4 mA							

## 15 Input data in normal operation and in the event of an error

During **error-free operation (normal operation)** the output data is mirrored in the input words as "acknowledgment" in bits 15 through 3 as soon as it has been transmitted to the DAC.

Bits 2 through 0 are available as status bits and are used to display and read the set behavior of the terminal (see "IN process data" on page 12).

If an **error** is detected by the terminal, it is indicated by means of an error code in the first or second process IN process data word depending on the error type. Possible error codes are given in the following table.

#### **Error codes:**

Output data word (two's complement)	Cause	Remedy
hex		
8010	The jumpers for selecting the "high accuracy" range are contradictory (e.g., 0 mA to 20 mA and at the same time 4 mA to 20 mA). The error message is indicated on the corresponding channel only.	Connect the jumpers correctly.
	The user parameterization cannot be stored. The error message is indicated on both channels.	Carry out a power up.
8020	Error in the I/O voltage supply	Check the voltage supply on the bus coupler. Check that the potential jumpers are connecting safely. Replace the terminal.
8040	Terminal is defective.	Replace the terminal.



An I/O error is triggered with codes  $8020_{\mbox{\scriptsize hex}}$  and  $8040_{\mbox{\scriptsize hex}}.$ 



The error codes overwrite the status bits (bits 2 through 0) with "0".

#### 16 Parameterization

By default upon delivery, the terminal parameters are set as follows:

uts hold the last value

The following terminal parameters can be configured according to your conditions using the process data:

Data format:	IB ST
Behavior of the outputs in the event of an error (fail- safe):	Outputs are set to 0 (reset)

In order to parameterize the terminal you must change to parameterization mode.

#### Steps to be taken to parameterize the terminal:

Step 1:	Trans	Transmission of code 8030 <sub>hex</sub> in the first OUT process data word.  In bits 15 through 3 of the first IN process data word this code is acknowledged as a normal process data															
	In bits item.	15 thro	ough 3	3 of the	first II	N proc	ess da	ata wo	rd this	code	is ackı	nowle	dged a	as a no	ormal p	oroces	s data
Step 2:	Trans	Transmission of the parameterization code in the second OUT process data word.															
	Bit	Bit 15 14 13 12 11 10								7	6	5	4	3	2	1	0
	bin	1	0	0	0	0	0	0	0	0	1	0	1	p <sub>3</sub>	p <sub>2</sub>	0	p <sub>1</sub>
	hex			8			(	)		5				X			
	p <sub>3</sub> : Vol p <sub>2</sub> : Da p <sub>1</sub> : Re Both o data co elapse	Where p <sub>x</sub> are the terminal parameters:  p <sub>3</sub> : Volatile or non-volatile (0: Volatile; 1: Non-volatile)  p <sub>2</sub> : Data format (0: IB IL; 1: IB ST)  p <sub>1</sub> : Reset behavior (0: Hold; 1: Reset)  Both output data words must be written with a maximum time of 10 s between each other. This makes data consistency over two words unnecessary. The writing sequence is not important. If the time has elapsed, something else, differing from the parameter value, must be written in the two words. The parameter words must be kept for 2 s until the parameterization is accepted.															
Step 4:	code.	Acceptance of the value is confirmed in bits 15 through 3 of the first input word through mirroring of the code. No timer is required in the application as monitoring the input data is sufficient. When mirroring, note that bits 2 through 0 still indicate the current terminal parameterization in each word. As soon as the new parameterization is valid the corresponding parameter bit is set in the input data.															
Step 5:	The te output						ıta mo	de aga	ain. Pr	ior to	a new	paran	neteriz	zation,	the d	ata on	both



The orange O-S LED on the terminal indicates whether the original configuration is present or whether the active configuration differs from the default configuration of the terminal upon delivery. The LED is on if the default state has been parameterized (see also "Local diagnostic and status indicators" on page 6).