

# AXL E IOL AI1 I M12 R

**Axioline E IO-Link/analog converter for connecting an analog sensor, 4 mA ... 20 mA, rectangular version**

Data sheet  
8587\_en\_05

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## 1 Description

The IO-Link/analog converter is an IO-Link slave that converts analog signals into the IO-Link protocol.

It therefore offers the option of acquiring the signals of analog sensors via an IO-Link master.

### Features

- Rectangular version
- 1 IO-Link interface
- 1 analog input
- Connection of the sensor in 3-wire technology
- Current range: 4 mA ... 20 mA
- IO-Link and sensor connections via M12 connectors
- FE connection for local connection to functional earth ground
- Supply of the module electronics and the sensor via the IO-Link interface of the IO-Link master
- Diagnostic indicator



Make sure you always use the latest documentation.  
It can be downloaded from the product at [phoenixcontact.net/products](http://phoenixcontact.net/products).

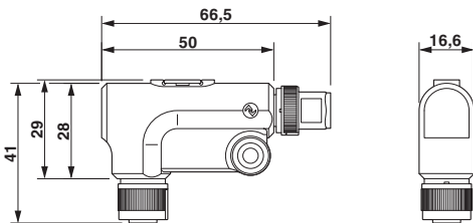
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### 3 Ordering data

Description	Type	Order No.	Pcs. / Pkt.
Axioline E-IO-Link/analog converter for connecting an analog sensor, 4 mA ... 20 mA, M12 fast connection technology, rectangular version	AXL E IOL AI1 I M12 R	2700275	1

### 4 Technical data

#### Dimensions (nominal sizes in mm)



Width	16.6 mm
Height	42 mm
Depth	66.5 mm

#### General data

Weight	34 g
Ambient temperature (operation)	-25 °C ... 60 °C
Ambient temperature (storage/transport)	-25 °C ... 85 °C
Permissible humidity (operation)	5 % ... 95 %
Permissible humidity (storage/transport)	5 % ... 95 %
Air pressure (operation)	70 kPa ... 106 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	70 kPa ... 106 kPa (up to 3000 m above sea level)
Degree of protection	IP65/67
Protection class	III, IEC 61140, EN 61140, VDE 0140-1
Pollution degree	2

#### IO-Link

Specification	V1.1.1
Protection against polarity reversal	Yes
Transmission speed	230,4 kBit/s (COM3)
Frame type	1
Cycle Time	min. 2 ms
Process data update	2 ms
Amount of process data	16 Bit (Input data), 16 Bit (Output data)

#### IO-Link ports

Number of ports	1
Connection method	M12 connector, A-coded

### IO-Link port supply

Typical current consumption	16.5 mA ±15% (at 24 V DC)
Current consumption	max. 120 mA
Protection against polarity reversal	Yes
Short-circuit protection	Yes
Overload protection	Yes
I/O supply voltage	24 V DC This supply voltage is provided via the IO-Link interface of the IO-Link master.
Sensor supply voltage	24 V DC (max. 100 mA) This supply voltage is provided via the I/O supply voltage.

### Analog input

Number of inputs	1 (current)
Connection method	M12 connector, A-coded
Connection method	3-conductor
Current input signal	4 mA ... 20 mA
Input resistance current input	max. 500 Ω
Resolution A/D	12 bit
Data formats	IB IL, S7-compatible
Filtering	None or mean-value generation over 4, 16, or 32 measured values
Precision	< 0.25 % (from the measuring range final value in the nominal range)
Permissible cable length	max. 30 m (shielded cable)

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

Overrange or underrange	Message in the diagnostic code (in the IB IL format)
Measured value invalid/no valid measured value present	Message in the diagnostic code (in the IB IL format)
Short circuit	Message in the diagnostic code (in the IB IL format)
Open circuit; goes to 0 mA	Message in the diagnostic code (in the IB IL format)
Module faulty	Message in the diagnostic code (in the IB IL format)

### Mechanical tests

Vibration resistance in acc. with EN 60068-2-6/IEC 60068-2-6	Operation: 2g
Vibration resistance in acc. with EN 60068-2-6/IEC 60068-2-6	Storage/transport: 5g
Shock in acc. with EN 60068-2-27/IEC 60068-2-27	Operation: 30g, 11 ms, three shocks in each space direction
Shock in acc. with EN 60068-2-27/IEC 60068-2-27	Storage/transport: 50g, 11 ms, three shocks in each space direction
Continuous shock according to EN 60068-2-27/IEC 60068-2-27	10g, 16 ms, 1000 shocks, in all space directions

### Approvals

For the latest approvals, please visit [phoenixcontact.net/products](http://phoenixcontact.net/products).

## 5 Additional tables

The data is valid for nominal operation (supply voltage = 24 V) in the default configuration (measurement range 4 mA ... 20 mA).

Tolerance and temperature response at $T_A = -25^\circ\text{C}$ to $+60^\circ\text{C}$	
Drift	
Typical	Maximum
$\pm 45$ ppm/K	$\pm 75$ ppm/K

The tolerance values refer to the measuring range final value.

Tolerances influenced by electromagnetic interference			
Type of electromagnetic interference	Standard	Tolerance	Criterion
Electromagnetic fields	EN 61000-4-3/ IEC 61000-4-3	$< \pm 1.0\%$	A
Fast transients (burst)	EN 61000-4-4/ IEC 61000-4-4	$< \pm 1.0\%$	A
Conducted interference	EN 61000-4-6/ IEC 61000-4-6	$< \pm 0.5\%$	A

## 6 Internal circuit diagram

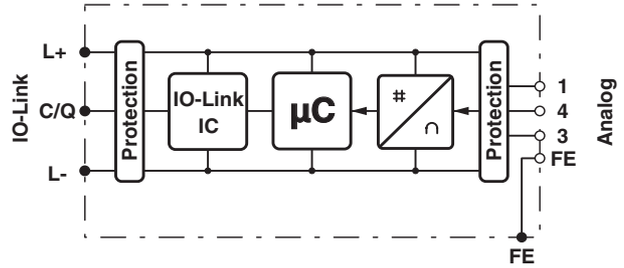
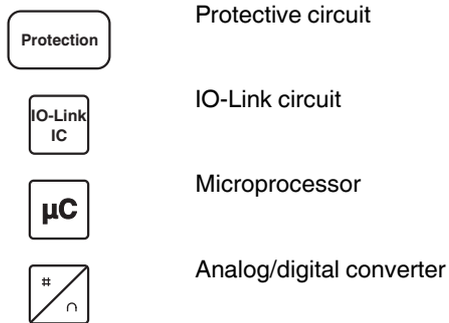


Figure 1 Internal wiring of connections

Key:



## 7 Pin assignment

### 7.1 Connections on the device

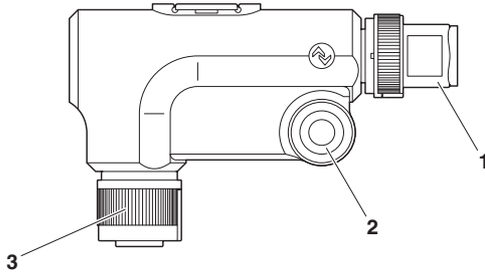


Figure 2 Connections on the converter

No.	Connection
1	IO-Link interface (indicated by IO-Link symbol)
2	Fixing options; options for connection to functional earth ground
3	Analog input

### 7.2 Pin assignment of the IO-Link interface

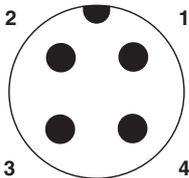


Figure 3 Pin assignment of the I/O link interface (M12 A-coded, pin)

Pin	Signal	Meaning
1	L+	+24 V supply voltage; from IO-Link master
2	-	Not used
3	L-	GND, reference potential for L+
4	C/Q	IO-Link data transmission channel

### 7.3 Pin assignment of the analog input

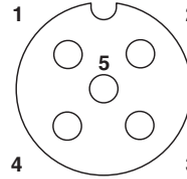


Figure 4 Pin assignment of the analog input (M12 A-coded, socket)

Pin	Assignment
1	+24 V, 100 mA sensor supply
2	Current input 4 mA ... 20 mA
3	GND
4	Not used
5	Not used

## 8 Connection notes

Always connect the analog sensors using shielded, twisted pair cables.

## 9 Connection example

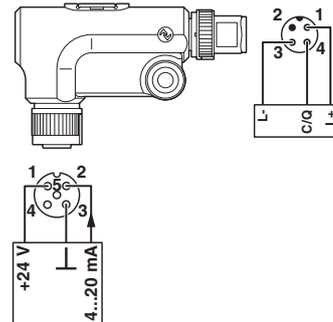


Figure 5 Connection example

## 10 Assembly

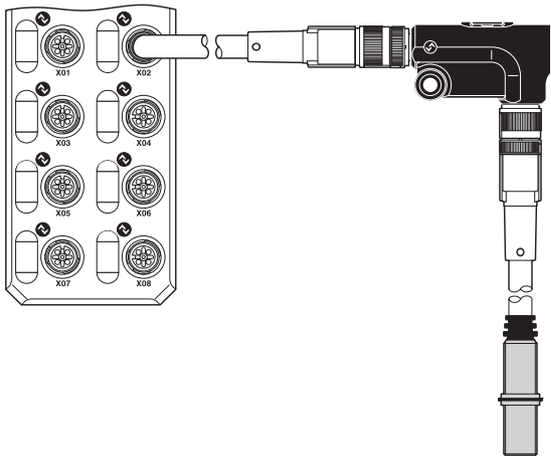


Figure 6 Connection of a sensor to an IO-Link master via the converter

- Connect the IO-Link interface of the converter to an IO-Link port of the higher-level IO-Link master using a standardized 3-pos. cable.
- Connect the analog sensor directly to the analog converter input or using a shielded 4-pos. cable.
- Fasten each connection using the M12 connectors.



In environments with high levels of interference, in particular, Phoenix Contact recommends connecting the converter to an appropriate functional earth ground point using an M4 screw.

## 11 Local status indicator

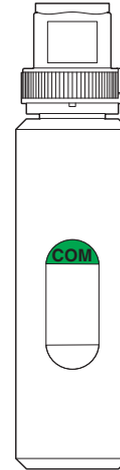


Figure 7 Local status indicator

Designation	Color	Meaning	State	Description
COM	Green	Status of IO-Link device	ON	Supply voltage OK
			Flashing	Supply voltage OK, SDCl communication active
			OFF	No supply voltage, no communication

## 12 Process data

The device occupies one word of IN process data and one word of OUT process data.

### 12.1 IN process data

The measured values are depicted in IB IL or S7-compatible format.

For both formats the measured value is represented in bits 14 to 3. Bit 15 is available as a sign bit. Bits 2 to 0 are not relevant for the measured value.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
V	Analog value											x	x	x	

V Sign bit (= 0, not relevant)

x Not relevant for the measured value (are set to 0)

A diagnostic code is mapped to the input data in the event of an error:

#### IB IL format

The values  $> 8000_{\text{hex}}$  and  $< 8100_{\text{hex}}$  indicate an error.

Code (hex)	Cause
8001	Measuring range exceeded (overrange)
8002	Open circuit
8003	Short-circuit
8004	Measured value invalid/no valid measured value available
8040	Device faulty
8080	Below measuring range (underrange)

#### S7-compatible format

In the format S7-compatible exist two diagnostic codes, see the following table.

Code (hex)	Cause
7FFF	Overrange
8000	Wire break/short-circuit/underrange

### 12.2 OUT process data

The device can be configured via the process data output word.

The following configurations are possible:

- Selection of formats for representing measured values
- Setting mean-value generation

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Configuration	Reserved					Filter		Reserved		Format		Reserved			



For the exact meaning of the individual bits, please refer to "Parameterization (80<sub>hex</sub>: ParaWord)".

### 12.3 Parameterization via OUT process data

Reparameterization can be carried out via the output process data, however this is not saved permanently on the device.



Please operate the reparameterization only by the startup of the device!

The following sequence applies regardless of the format (IB IL or S7-compatible):

- The master sends parameter data (OutputProcessData with bit 15 = 1)



In order to start configuration, bit 15 of the output word must be set to 1. If bit 15 = 0, the default configuration is active.

- The device interrupts the transmission of current process data and responds with the following diagnostic code in the process data:

Code (hex)	Cause
8800	Parameter OK
8801	Parameter ERROR

- If the diagnostic code is OK, the parameter data is accepted immediately. The master can end parameterization (OutputProcessData with bit 15 = 0). The device returns to normal operation with cyclic process data transmission.
- In the event of the ERROR diagnostic code, the master can abort parameterization without modified parameter data (OutputProcessData with bit 15 = 0) or transmit the modified parameterization (return to step 1).

### 12.4 Example

The example applies to the following changes:

- Selection of format S7-compatible (Default) to IB IL
- For forming 16-sample mean value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Configuration	Reserved					Filter		Reserved		Format		Reserved			
1	Reserved					1	0	Reserved		1	0	Reserved			

## 13 Significant values in various formats

### 13.1 IB IL format

Resolution: 1 bit (0000 -> 0008) accords 4.27  $\mu$ A.

Input data		Range	4 mA ... 20 mA
hex	dec		mA
8001	32769	Overrange	> 21.339
7F00	32512	Overdrive range (End)	21.339
7538	30008	Overrange (Start)	20.000427
7530	30000	Nominal range (End)	20.0
3A98	15000	Nominal range	12.0
0008	8	Nominal range	4.00427
0000	0	Nominal range (Start)	4.0
8080	32896	Underflow	< 4.0
8002	32770	Wire break	0

### 13.2 S7-compatible format

Resolution: 1 bit (000 0 -> 0008) accords 4.63  $\mu$ A.

Input data		Range	4 mA ... 20 mA
hex	dec		mA
7FFF	32767	Overrange	> 22.81
7EF8	32504	Overdrive range (End)	22.81
6C08	27656	Overrange (Start)	20.00463
6C00	27648	Nominal range (End)	20.0
3600	13824	Nominal range	12.0
0008	8	Nominal range	4.00463
0000	0	Nominal range (Start)	4.0
ED00	-4864	Underdrive range	1.185
8000	32768	Underflow/wire break/short circuit	< 1.185

The value 8000<sub>hex</sub> is specified in S7-compatible format for all errors for which diagnostic codes 8001<sub>hex</sub> to 8040<sub>hex</sub> are output in IB IL format.

## 14 IO-Link objects

### 14.1 Overview of the objects

Index (hex)		Object name	Length in bytes	Access	Meaning	Contents
DPP	ISDU					
<b>Identification</b>						
07		Vendor ID	2	R	Manufacturer identification	00 <sub>hex</sub>
08						B0 <sub>hex</sub>
09		Device ID	3	R	Device ID	01 <sub>hex</sub>
0A						00 <sub>hex</sub>
0B						14 <sub>hex</sub>
	10	VendorName	Max. 64	R	Manufacturer name	Phoenix Contact
	11	VendorText	Max. 64	R	Notes	www.phoenixcontact.com
	12	ProductName	Max. 64	R	Product designation	AXL E IOL AI1 I M12 R
	13	Product ID	Max. 64	R	Order No.	2700275
	14	ProductText	Max. 64	R	Product text	IO-Link/analog converter current input rectangular
	15	Serial number	Max. 16	R	Serial number	Stored in the production process.
	16	HardwareVersion	Max. 64	R	Hardware version	E.g., 01
	17	FirmwareVersion	Max. 64	R	Firmware version	E.g., 001
<b>Diagnostics</b>						
	20	Error count	2	R	Errors since power up	Number of errors
	28	InputProcessData	2	R	Input process data	Last current data
<b>Parameter</b>						
	80	ParaWord	2	R/W	Parameterization	0000 <sub>hex</sub>

Abbreviation	Meaning
R	Read
W	Write

### 14.2 Parameterization (80<sub>hex</sub>: ParaWord)

Parameterize the device using this object.

In the case of valid parameters, the parameterization is permanently stored on the device.

After a reset, the device operates with the last permanently stored data. Upon delivery, the device operates with the default data (default settings).



Saving data to the device leads to a communication failure of around 30 ms.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved						Filter		Reserved		Format		Reserved			

In the following tables the values in **bold** are default settings.

Format	
Code (bin)	Meaning
<b>00</b>	<b>S7-compatible</b>
10	IB IL
Other	Reserved

Filter	
Code (bin)	Meaning
<b>00</b>	<b>No filter</b>
01	4-sample mean-value
10	16-sample mean-value
11	32-sample mean-value

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