AXL SE DO16/1

Axioline Smart Elements, digital output module, digital outputs: 16, 24 V DC, 500 mA, connection technology: 1-conductor



Data sheet 108700_en_04

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1 Description

You can integrate Axioline Smart Elements into systems with the Smart Element interface.
This Smart Element emits digital signals.

Features

- 16 digital outputs
- 24 V DC, 500 mA
- Connection of actuators in 1-conductor technology
- Substitute value behavior of the outputs can be parameterized for the Smart Element
- Device rating plate stored



This data sheet is only valid in association with the UM EN AXL SE SYS INST user manual.



Make sure you always use the latest documentation.

It can be downloaded at: phoenixcontact.net/product/1088129



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3 Ordering data

Description	Туре	Item no.	Pcs./Pkt.
Axioline Smart Elements, Digital output module, Digital outputs: 16, 24 V DC, 500 mA, connection technology: 1-conductor, degree of protection: IP20	AXL SE DO16/1	1088129	1

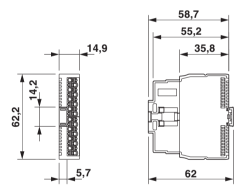
Documentation	Туре	Item no.	Pcs./Pkt.
User manual, English, Axioline Smart Elements	UM EN AXL SE SYS INST	-	-
User manual, English, Axioline F: System and installation	UM EN AXL F SYS INST	-	-
User manual, English, Axioline F: Diagnostic registers, and error messages	UM EN AXL F SYS DIAG	-	-

Additional ordering data

For additional ordering data (accessories), go to: www.phoenixcontact.net/product/1088129

4 Technical data

Dimensions (nominal sizes in mm)



Width	14.9 mm
Height	62.2 mm
Depth	62 mm

General data		
Color	traffic grey A RAL 7042	
Weight	37 g	
Ambient temperature (operation)	-25 °C 60 °C	
Ambient temperature (storage/transport)	-40 °C 85 °C	
Permissible humidity (operation)	5 % 95 % (non-condensing)	
Permissible humidity (storage/transport)	5 % 95 % (non-condensing)	
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)	

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General data		
Degree of protection	IP20	
Protection class	III (IEC 61140, EN 61140, VDE 0140-1)	
Overvoltage category	II (IEC 60664-1, EN 60664-1)	
Degree of pollution	2 (IEC 60664-1, EN 60664-1)	
Mounting type	Smart Element slot	
Mounting position	See the system in which the Smart Element is used.	



Do not use the Smart Element in an atmosphere that contains corrosive gas.

Connection data: I/O	
Connection method	Push-in connection
Conductor cross section, rigid	0.25 mm ² 1.5 mm ²
Conductor cross section, flexible	0.25 mm ² 1.5 mm ²
Conductor cross section [AWG]	24 16
Conductor cross section flexible, with ferrule with plastic sleeve	0.25 mm ² 1.5 mm ²
Conductor cross section flexible, with ferrule without plastic sleeve	0.25 mm ² 1.5 mm ²
Stripping length	8 mm



Please observe the information provided on conductor cross sections in the "Axioline Smart Elements" user manual.

With a small conductor cross section and high current, the terminal point temperature can reach up to $45~{\rm K}$ above the ambient temperature.

When selecting the cables, observe the permissible operating temperature in accordance with IEC or UL.

Interface: Smart Element interface	
Number of interfaces	1
Connection method	Card edge connector
Start time until ready to operate	< 500 ms

Communications power supply of the Smart Elements (U _{SE})		
Supply voltage	using card edge connectors	
Current draw	See documentation for the system in which the Smart Element is used.	
I/O supply (U _P)		
Nominal supply voltage	24 V DC (using card edge connectors)	
Supply voltage range	19.2 V DC 30 V DC (including all tolerances, including ripple)	
Current consumption	min. 40 mA (without connected peripherals) max. 6 A	
Power consumption	min. 288 mW max. 180 W (of which 1.1 W internal losses)	
Surge protection	See the system in which the Smart Element is used.	
Reverse polarity protection	parallel diode	

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I/O supply (U_P)

Protection

See the system in which the Smart Element is used.



NOTE: Damage to the electronics

To ensure reverse polarity protection, provide external protection for the Smart Element in the system that you are using it in. If you use a fuse, the power supply unit must be capable of supplying four times the nominal current of the fuse. This ensures that the fuse trips reliably in the event of a fault.



When starting up the Smart Element for the first time in the system that you have installed it, protect the system with a 5 A fuse. When all Smart Elements in the system are correctly connected, the 5 A fuse can be replaced with a fuse as specified for the system that you have installed the Smart Element in.

After that, you can load the Smart Element by up to 6 A. Loads over 6 A are not permitted.

Digital outputs	
Number of outputs	16
Connection method	Push-in connection
Connection technology	1-conductor
Nominal output voltage	24 V DC
Output current per channel	max. 500 mA
Output current of the device	6 A (Also make sure that the maximum permissible current of 6 A is not exceeded.)
Nominal load, ohmic	12 W (48 Ω, with nominal voltage)
Nominal load, inductive	12 VA (1.2 H, 48 Ω, with nominal voltage)
Nominal load, lamp	12 W (at nominal voltage)
Load min.	10 kΩ
Energy consumption	see diagram
Limitation of the voltage induced on circuit interruption	-32.8 V DC15 V DC
Output voltage when switched off	max. 1 V
Output current when switched off	max. 300 μA
Signal delay	max. 100 μs (when switched on) max. 100 μs (when switched off, with at least 50 mA load current)
Switching frequency	max. 1200 per second (With resistive load, at least 50 mA load current) max. 1 per second (with inductive load) max. 16 per second (with nominal lamp load)



The specified switching frequency is limited by the device hardware. The switching frequency that can actually be achieved depends on the update time of the overall system, including the cycle times of the controller, network, etc.

- ,	
Short-circuit and overload protection	electronic
Behavior with overload	Shutdown with automatic restart
Behavior with inductive overload	Output can be destroyed
Reverse voltage resistance to short pulses	limited protection up to 0.5 A for 1 s



NOTE: Damage to the electronics

In the event of an incorrectly applied external voltage (reverse voltage) at one of the outputs, the channel that has been exposed to the reverse voltage can be destroyed and further outputs may unintentionally be set.

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Digital outputs	
Overcurrent shut-down	min. 0.7 A
Output current with ground connection interrupt when switched off	< 1 mA
Process data update	typ. 370 μs
Input and output address area	
Input address area	0 Byte
Output address area	2 Byte
Configuration and parameter data in a PROFIBUS sy	vstem
Required parameter data	9 Byte
Required configuration data	6 Byte
Electrical isolation/isolation of the voltage areas	
Test section	Test voltage
Communications supply / 24 V supply (I/O)	500 V AC, 50 Hz, 1 min.
Communications supply / functional ground	500 V AC, 50 Hz, 1 min.
24 V supply (I/O) / functional ground	500 V AC, 50 Hz, 1 min.
Mechanical tests	
Vibration resistance in accordance with EN 60068-2-6/IEC 60068-2-6	5g
Shock in accordance with EN 60068-2-27/IEC 60068-2-27	30g
Continuous shock in accordance with EN 60068-2-27/IEC 60068-2-27	10g
Conformance with EMC Directive 2014/30/EU	
Immunity test in accordance with EN 61000-6-2/IEC	61000-6-2
Electrostatic discharge (ESD) EN 61000-4-2/IEC 61000-4-2	Criterion B, 6 kV contact discharge, 8 kV air discharge
Electromagnetic fields EN 61000-4-3/IEC 61000-4-3	Criterion A, Field intensity: 10 V/m
Fast transients (burst) EN 61000-4-4/IEC 61000-4-4	Criterion B, 2 kV
Transient overvoltage (surge) EN 61000-4-5/IEC 61000-4-5	Criterion B, I/O cables: ±1 kV asymmetrical
Conducted interference EN 61000-4-6/IEC 61000-4-6	Criterion A, Test voltage 10 V
Noise emission test in accordance with EN 61000-6-4/IEC 61000-6-4	Class A
Approvals	
For the current approvals, go to:	www.phoenixcontact.net/product/1088129
Manufacturer's declarations	
For the current manufacturer's declarations, go to:	www.phoenixcontact.net/product/1088129

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5 Maximum outputs power consumption when inductive loads are switched off



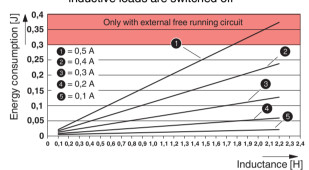
NOTE: Damage to the electronics

When you use an external freewheel limit, the freewheeling voltage to a maximum of -15 V.

The value **must** be above -15 V, so -12 V, for example.

The external freewheel limit has no function with a higher negative voltage.

Figure 1 Maximum outputs power consumption when inductive loads are switched off



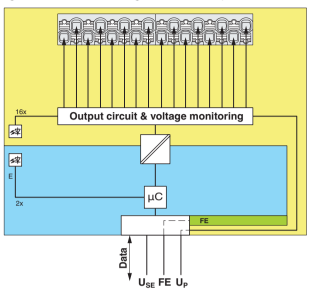
The specifications in the diagram refer to a maximum switching frequency of 1 Hz.

The diagram shows the maximum amount of energy that may be fed back into the corresponding output groups (outputs 1 to 8, 9 to 16) for each switch-off procedure when switching off an inductive load without external freewheeling circuit.

The current data refers to the ohmic DC voltage component of the inductive load.

6 Internal circuit diagram

Figure 2 Internal wiring of the terminal points



Key:

Data Data transmission

U_{SE} Communications power supply of the

Smart Element

FE Functional ground

U_P I/O supply of the Smart Element

Microcontroller

Electrical isolation for data or power supply

 \triangle

LED

Output circuit ... Output circuit and voltage monitoring



Electrically isolated areas

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7 For your safety

7.1 Intended use

Use Smart Elements exclusively in accordance with the specifications in the data sheet and the "Axioline Smart Elements" user manual.

Please also refer to the documentation for the system in which the Smart Elements are used.

If the equipment is used in a manner not specified, the protection provided by the equipment may be impaired.

7.2 Qualification of users

The use of products described in this data sheet is oriented exclusively to electrically skilled persons or persons instructed by them. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.

7.3 Electrical safety



WARNING: loss of electrical safety

The external circuits intended to be connected to this device shall be galvanically separated from the mains supply or hazardous live voltage by reinforced or double insulation and meet the requirements of SELV/PELV (Class III) circuits of UL/CSA/IEC/EN 61010-1, UL/CSA/IEC/EN 61010-2-201.

7.4 Disconnecting or plugging in a Smart Element



NOTE: Damage to contacts or malfunction

Before performing work on a Smart Element, disconnect the power to the Smart Element.

This means:

- Disconnect the connected I/O devices from the power.
- Switch off the I/O supply voltage U_P!
- Switch off the communications power U_{SE}.
 For the system in which the Smart Element is used, this means the following: Switch off the voltage that generates the U_{SE}.

7.5 Strain relief



NOTE: damage to the contacts

Physical overloads can result in damage to the terminal points.

Relieve strain in the connected cables.

7.6 Locking a Smart Element

Make sure that each Smart Element is locked in its slot. This is only ensured if the unlocking mechanism has been pushed into the guide as far as it will go.

See "Axioline Smart Elements" user manual.

7.7 Using round cables CABLE-FLK14/AXIO/OE/0,14/...

For this Smart Element, the use of assembled round cables CABLE-FLK14/AXIO/OE/0,14/... is permitted. The conductors of these cables are fitted with ferrules and have a conductor cross-section of 0.14 mm², AWG 26.



UL approval not required

For applications with UL approvals, the AWG 24-16 conductor cross-section is certified.

Due to the smaller conductor cross-section of AWG 26, **UL approval** is **not** required when using the Smart Element in combination with a round cable.

7.8 Applications with UL approval



CAUTION: Fire hazard

The device has to be installed in the final safety enclosure, which has adequate rigidity according to UL 61010-1, UL 61010-2-201 and meets the requirements with respect to spread of fire.



Information:

To install the device in accordance with UL/CSA/ IEC standard, the following notes must be observed.

Minimum temperature rating of the cables to be connected to the field wiring terminals:

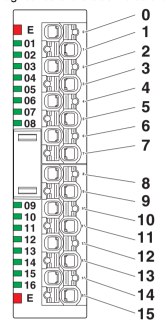
105 °C, AWG 24 ... 16

Use copper conductors only.

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8 Terminal point assignment as well as diagnostics and status indicators

Figure 3 Terminal point assignment as well as diagnostics and status indicators



8.1 Terminal point assignment

Terminal point	Assignment	Channel	Signal
0	Digital output	1	OUT01
15	Digital output	16	OUT16

8.2 Local diagnostics and status indicators

Designa- tion	Color	Description		
E	Red	Error		
		Off	No error	
		Flashing	Error in	
		(0.5 Hz)	Smart Element	
			Replace the	
			Smart Element.	
		Flashing	Communication error	
		(4 Hz)	Check whether the	
			Smart Element has	
			been plugged in cor- rectly.	
		On	I/O error	
			Check the connected	
			components and wir-	
			ing. Remove the error.	
01 16	Yellow	Output status		
		On	Output is set.	
		Off	Output is not set.	

See also "Diagnostic state (0018 $_{
m hex}$: DiagState)" section, "Possible error codes" table.

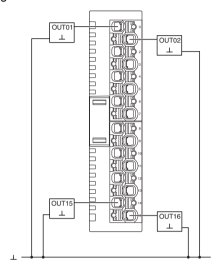
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9 Connection examples

Make sure that the GND of the actuators and the GND for U_P have the same potential!

9.1 Using equipotential busbars

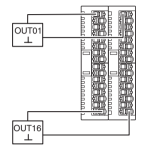
Figure 4 Connection in 1-conductor technology



9.2 Using AXL SE PD ...

Figure 5 Connection in 2-conductor technology

AXL SE DO16/1 AXL SE PD16 GND



To implement the connections of this Smart Element in multi-conductor technology on Smart Elements, you can use the following Smart Elements for potential distribution:

Item No.	Туре	Features
1337224	AXL SE PD16 GND	16 x GND (U _P)
1337225	AXL SE PD8/8 24V/	8 x 24 V (U _P)
	GND	8 x GND (U _P)
		1 fuse, 4 A



Detailed information on the Smart Elements for potential distribution can be found in the associated data sheets. There you will also find instructions for use and examples.

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10 Process data

The process data is mapped in Motorola format (Big Endian).

Byte		0						
Bit	7	6	5	4	3	2	1	0
Signal	OUT 08	OUT 07	OUT 06	OUT 05	OUT 04	OUT 03	OUT 02	OUT 01
Termi- nal point	07	06	05	04	03	02	01	00

Byte				-	1			
Bit	7	6	5	4	3	2	1	0
Signal	OUT 16	OUT 15	OUT 14	OUT 13	OUT 12	OUT 11	OUT 10	OUT 09
Termi- nal point	15	14	13	12	11	10	9	8

11 Parameter, diagnostics and information (PDI)

Parameter and diagnostic data as well as other information are transmitted as objects via the PDI channel.

For more detailed information on all possible standard objects for Axioline Smart Elements, please refer to the UM EN AXL SE SYS INST user manual.

The standard objects necessary for operation are described in the following section.

The following applies for the tables below:

Abbreviation	Meaning
Α	Number of elements
L	Length of the elements in bytes
R	Read
W	Write

12 Standard objects

Index (hex)	Object name	Data type	Α	L	Rights	Meaning/contents		Startup param- eters	
Device	type								
0037	DeviceType	Octet string	1	8	R	Device type	0040 0002 0000 1D19 _{hex}	No	
Diagno	stics objects								
0018	DiagState	Record	11	74	R	Diagnos	tic state	No	*
0019	ResetDiag	UINT8	1	1	R/W	Handling	g diagnostic messages	No	*
Objects	s for process dat	a management							
0024	ResetCode	UINT16	1	2	R/W	Substitute value behavior during bus reset (PDOUT)		Yes	*
0025	PDIN	Octet string	1	2	R	Input pro	ocess data is not available.	No	
0026	PDOUT	Octet string	1	2	R	OUT process data The structure corresponds to the representation in the "Process data" section.		No	
Objects	s for device man	agement							
002D	ResetParam	UINT8	1	1	R/W	Reset pa	arameterization	No	*

Startup parameters are stored permanently in the Flash memory.

The objects identified with * in the last column are described in more detail in the following sections.

The description of the other objects is to be found in the user manual UM EN AXL F SYS INST.

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12.1 Diagnostics state (0018_{hex}: DiagState)

This object is used for a structured message of an error.

A detailed description of the object is provided in user manual UM EN AXL F SYS INST.

Possible error codes

Subindex	02	03	04	08	0B		
Error	Priority	Channel	Error code	Function group	Text	E LED	Corrective
	hex	hex	hex				
No error	00	00	0000	General	Status OK	0	
Overload or short cir- cuit of an output	01	FF	2344	DO	Overload or short circuit (output)	•	Check the con- nected components and wiring.
I/O supply voltage (U _P) is not present.	01	FF	3130	General	Supply missing (U _P)	•	Check the supply voltage.
Error in the Smart Element firmware	01	FF	6100	General	Firmware error, update required	•	Replace the Smart Element.
Problem communicating with the Smart Element	01	FF	6130	General	Smart Element missing	*	Check whether the Smart Element has been plugged in cor- rectly. If the error is still present, replace the Smart Element.
Error in the parameter memory	01	FF	6320	General	Parameter error, repeat parameter- ization	•	Error in the parameter memory. Parameterize the Smart Element.

Key

Priority	00 _{hex}	No error
	01 _{hex}	Error
Channel	00 _{hex}	No error
	FF _{hex}	Entire device

LED	0	Off
	•	On
	*	Flashing (4 Hz)

12.2 Handling diagnostic messages (0019_{hex}: ResetDiag)

You can use this object to specify how the Smart Element should handle diagnostic messages.

Handling diagnostic messages					
Value (hex)	Meaning				
00	Permit all diagnostic messages				
02	Delete and acknowledge all diagnostic messages that are still pending				
06	Delete and acknowledge all diagnostic messages and do not permit new diagnostic messages				
Other	Reserved				

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12.3 Substitute value behavior during bus reset (PDOUT) (0024_{hex}: ResetCode)

Use this object to parameterize the behavior of the Smart Element outputs in the event that process data is missing.

0024 _{hex} : substitute value behavior during bus reset (PDOUT) (read, write)					
Subindex (hex)	Data type	Length in bytes	Meaning/contents		
00	UINT16	2	Read or write entire object.		
			Substitute value behavior of the outputs		

Value range		
Value (hex)	Meaning	
0000	0 is output to all output bits (default)	
0001	1 is output to all output bits	
0002	Hold last value	
Other	Reserved	

12.4 Reset parameterization (002D_{hex}: ResetParam)

Use this object to reset certain parameters to the factory default settings (default values).

To reset the parameters, value 01_{hex} must be transferred during write access.

Reset the following parameters using this object:

Index (hex)	Object name	Meaning
0024	ResetCode	Substitute value behavior during bus reset (PDOUT)

13 Device descriptions

The device is described in the device description files. The device descriptions for controllers from Phoenix Contact are included in PC Worx and PLCnext Engineer, as well as in the corresponding service packs. The device description files for other systems are available for download at www.phoenixcontact.net/products in the download area of the bus coupler installed.