

Antonio Gordillo / 22 Junio 2021 / PHOENIX CONTACT Automatización MKT

I/O system for field installation (IP65/67)

AXIOLINE E



Axioline E

Agenda









General I/Os and IO-Link



EVERY NETWORK, EVERY ENVIROMENT

⁶⁶ By the support of all major networks and due to its two types of housing Axioline E is versatile in many applications. The use of IO-Link allows a wide range of digital and analog functions in combination with converters and I/O boxes.



General **Robust**

ALLWAYS RELIABLE

"

Axioline E has a particularly robust housing with IP65/67 protection. The electronics are therefore especially protected against environmental influences such as shock and vibrations as well as electromagnetic radiation.





General **Easy**

SAVES YOU TIME

"

The high current carrying capacity of the M12 power connectors allow easy and reduced wiring. The clear LED signaling as well as the individual marking options underline the simple handling of Axioline E.





General Portfolio overview







BASICS Axioline E



8

Features



- 1. Clear signaling
- Robust mechanical design increased system availability, thanks to the particularly robust mechanical design as well as shock and vibration resistance
- Easy supply high current carrying capacity and simple supply concept, thanks to M12 power connectors
- 4. Intuitive installation, thanks to color-coded M12 connections
- 5. Tool-free device replacement when using the mounting plate



Dimensions & protection class



I/O functions & protocols

I/O FUNCTIONS

- DI16
 16 digital inputs
- DIO16
 16 digital in- or outputs (configurable)
- DI8 DO8
 8 digital inputs and 8 digital outputs (500 mA)
- DI8 DO4
 8 digital inputs and 4 digital outputs (2 A)
- IOL8 DI4

8 IO-Link ports (4x type A, 4x type B) and 4 digital inputs

PROTOCOLS

- PROFINET
- Profibus
- Ethernet/IP
- EtherCAT
- Modbus TCP
- Sercos





Portfolio

Function Network		DI16	DIO16	DI8 DO8	DI8 DO4-2A	IOL8 DI4
PROFI	20	Plastic 2701510	Plastic 2701511	Plastic 2701509	Plastic 2701512	Plastic 2701513
ΤΝΓΕΙΤΙ	.	Metal 2701516	Metal 2701517	Metal 2701515	Metal 2701518	Metal 2701519
	À 331	Plastic 2701493	Plastic 2701494	Plastic 2701492	Plastic 2701495	Plastic 2701496
EtherNet/IP	•	Metal 2701488	Metal 2701489	Metal 2701487	Metal 2701490	Metal 2701491
Ethor	À 183	Plastic 2701521	Plastic 2701522	Plastic 2701520	Plastic 2701523	Plastic 2701524
	•	Metal 2701526	Metal 2701528	Metal 2701525	Metal 2701529	Metal 2701531
	M 57	Plastic 2701533	Plastic 2701534	Plastic 2701532	Plastic 2701535	Plastic 2701536
A Bubus	Metal 2701538	Metal 2701538	Metal 2701539	Metal 2701537	Metal 2701540	Metal 2701541
Sercos the automation bus	ð	Plastic 2701544	Plastic 2701545	Plastic 2701542	Plastic 2701546	Plastic 2701547
PROF	M 52	Plastic 2701498	Plastic 2701499	Plastic 2701497	Plastic 2701502	Plastic 2701503
BUS	y	Metal 2701505	Metal 2701506	Metal 2701504	Metal 2701507	Metal 2701508



12

Power supply concept AXL E DI16...



Sensor current supplied by U_s

Digital inputs (U_S)

- Sensor current: typ. 75 mA (per channel)
- Total sensor current: max. 1.2 A (per device)



Power supply concept AXL E DI8 DO4...



- Sensor current supplied by U_s
- Actuator current supplied by UA

Digital inputs (U_S)

- Sensor current: typ. 75 mA (per channel)
- Total sensor current: max. 0.6 A (per device)

Digital outputs (U_A)

Max. output current: 2 A (per channel)



Power supply concept AXL E DIO16...



Sensor AND actuator current supplied by U_s

Digital inputs (U_S)

- Sensor current: typ. 75 mA (per channel)
- Total sensor current: max. 1.2 A (per device)

Digital outputs (U_S)

Max. output current: 0.5 A (per channel)



Confidential

Power supply concept AXL E IOL...



IO-Link Ports type A and sensor current supplied by U_s



Nominal current for every IO-Link port...

... 150 mA at C/Q (pin 4): Max. of 1.6 A over all 8 IO-Link C/Q and L+ cables

... 200 mA at L+/L- (pin 1 and pin 3): during startup, up to 1.6 A for short periods

... max. 2 A at UA (IO-Link B ports, pin 2 and pin 5)



M12-Power accessories (coding:T)

ASSEMBLED CABLES	CONNECTORS	Y DISTRIBUTOR	DISTRIBUTOR BOXES
SAC-4P-M12T	SACC-M12T-4CON	SAC-4PY-MT/2XFT VP	SACB-4/T-L-8FUSE
Straight, angled	Straight, angled	-	Optional diagnostics
ALL DETAILS	ALL DETAILS	ALL DETAILS	ALL DETAILS



17

Assembled cables SAC-4P-M12...

- Easy and safe: 100% electrically tested plug-in components
- High-performance: DC connectors for up to 12 A and 63 V DC
- Protection against incorrect connection using special T-coding
- Our standard: robust halogen-free PUR cable
- Conductor cross section: 4x 1,5 mm²
- Shielded, unshielded
- Cable lenght: 0.3 m to 10.0 m





Power connectors SACC-M12...T-4CON...

- Safe use in the field, thanks to a high degree of protection
- Screw connection: proven connection technology for a large selection of different conductors
- High-performance: DC connectors for up to 12 A and 63 V DC
- Protection against incorrect connection using special T-coding
- Conductor cross section 0.75 mm² ... 1.5 mm² (without ferrule)
- Unshielded
- Pg9, external cable diameter 6 mm ... 8 mm



INSPIRING INNOVATIONS

Y distributor SAC-4PY-MT/2XFT VP

- M12 male auf 2x M12 female
- High-performance: DC connectors for up to 12 A and 63 V DC
- Protection against incorrect connection using special T-coding
- Unshielded







Distributor boxes SACB-4/T-L-8FUSE ... CT AXL

- Power distributor with 4 x M12 T-coded
- Current carrying capacity per I/O signal: 10 A
- Current carrying capacity per slot : 2x 9.25 A (at 40 °C)
- Max input current: 70A
- Two separate current paths (U_S, U_A)
- Internal fuse for each current path
- Optional: with diagnostics





Usual dezentralized installation



INSUFFICIENT MODULE SUPPLY! ADDITIONAL POWER SUPPLY NECESSARY!



22

Decentralized supply concept with a distributor box



Diagnostic LEDs: Power supply

		Communications power/sensor voltage is present	DIO
US		Sensor voltage overload	
	OFF	Communications power/sensor voltage is not present or too low	X2"
			RDY BF SF
			PWRIN
		Actuator voltage is present	
UN	OFF	Actuator voltage is not present	X31



Axioline E basics Diagnostic LEDs: Communication

		Connection is present at port 1/2	DIO16 ETH 1 ETH 1 ETH 2
ETH2	OFF	Connection is not present at port 1/2	X21 X22
ACT FTH1/	blink	Data transmission is present at port 1/2	BETY BE SE
ETH2	OFF	Data transmission is not present at port 1/2	PWR IN PWR OUT
DDV		The device is ready for operation	
RUI	OFF	The device is not ready for operation	X31 X32



Protocol-dependent displays

Protocol	COM1	Function	COM2	Function	Addres- switch
Profinet	BF	Profinet communication / hardware watchdog trigger	SF	Profinet diagnostics / hardware watchdog trigger	No
Ethernet/IP	NET	Network status	MOD	Device status	Yes
Modbus	NET	Network status ok /not ok	-	-	Yes
Sercos 3	S	Sercos communication	SD	Sub Device Informationen	Yes
EtherCAT	RUN	EtherCat specific operating status	ERR	Error / specific operating status	Yes
Profibus	BF	Slave communication	SF	diagnostics / device error	Yes





BASICS Axioline E IO-Link



Axioline E IO-Link I/O functions & types

I/O FUNCTIONS

- DI8 / DI16 (2 separate articles) Α 8 digital inputs / 16 digital inputs
- **DO8** A 8 digital outputs (500 mA)
- Al1-I / Al1-U (2 separate articles) В 1 analog input (current / voltage)
- AO1-I / A01-U (2 separate articles) В 1 analog output (current / voltage)
- RTD 1 В

28

- 1 temperature input RTD
- TC4 С 4 analog TC inputs (types K/J)

TYPES





Axioline E IO-Link IO-Link devices – Digital communication



IO-Link I/O box for digital Signals

- IO-Link specification V1.1.2 compatible
- Connection to IO-Link master with M12 connectors
- Connection of digital sensors / actuators with M12 connectors
- Degree of protection IP65



Axioline E IO-Link Fast, robust and easy



- 1. Easy wiring only one cable connection necessary for communication and power
- 2. Clear signaling
- Robust mechanical design increased system availability, thanks to the particularly robust mechanical design as well as shock and vibration resistance
- 4. Intuitive installation, thanks to color-coded M12 connections



Axioline E IO-Link IO-Link devices – Analog communication





Converter for analog Signals to IO-Link

- IO-Link specification V1.1 compatible
- Connection to IO-Link master with M12 connectors
- Connection of analog sensors / actuators with M12 connectors
- Straight or rectangular design
- Degree of protection IP65



Axioline E IO-Link IO-Link devices – Analog communication



Converter for analog Signals to IO-Link

- IO-Link specification V1.1.2 compatible
- Connection to IO-Link master with M12 connectors
- Connection of thermocouples type K with push-in technology
- Degree of protection IP54



Axioline E IO-Link IO-Link-Devices - Analog communication

- Capture and output analog signals via IO-Link and analog converters
- M12-connection method for direct assembly at sensor or acuator

Advantages:

- No longer need of shielded cables due to digital data transmission
- Enhanced EMC behaviour
- Needs-based use of analog function at the device
- One end device for all signals will reduce storage cost





Axioline E IO-Link

Portfolio – IO-Link Devices

IOL DI8	IOL DI16	IOL DO8		
2702658	2702660	2702659		
	IOL AO U	IOL AI I	IOL AO I	IOL RTE
 Gerade 2700336	Gerade 2700350	Gerade 2700338	Gerade 2700351	Gerade 2700352





34

Axioline E IO-Link

Power supply concept IO-Link





One device – numerous possibilities


Axioline E IO-Link

Configuration possibilities IO-Link master

Configurations*	DI	DO	IO-Link
IOL8 DI4	4	0	8
DI12	12	0	0
DI4 DO8	4	8	0
IOL4 DI8	8	0	4
IOL4 DI4 DO4	4	4	4
IOL2 DI4 DO6	4	6	2
IOL2 DI8 DO2	8	2	2
IOL6 DI4 DO2	4	2	6
 * This overview does not display every configuration 37 			

INSPIRING INNOVATIONS

Axioline E IO-Link Modularity in the field



IO-Link devices extend the functional scope of an Axioline E device









Thank you

I/O system for field installation (IP65/67)

AXIOLINE E





The Modular Automation System IT'S YOUR CHOICE



Agenda

- > The modular automation system: basic idea
- Controls
- Bus couplers
- Axioline Smart Elements
- Axioline F: standard modules
- > Axioline F: modules for special environments
- > The modular automation system: solutions
- Scope of applications





The modular automation system: basic idea

Open to the future



INSPIRING INNOVATIONS

The modular automation system: basic idea

Modular automation system



Details of each "discipline"











Controllers PLCs for numerous applications

⁶⁶PLCs for the open PLCnext Technology ecosystem are available in the form of PLCnext Control devices. They enable the implementation of automation projects without the limitations of proprietary systems.

PLC in a modular I/O system



PLCnext Control Portfolio overview - controllers







PLCnext Control Portfolio overview - extensions



PLCnext Control

Easy expansion

Extend the functions of your PLCnext Control device (AXC F 2152 or AXC F 3152) with a safety, Ethernet, or INTERBUS module that can be aligned to the left of the controller. The leftalignable PROFIsafe extension is a fully functional safety-oriented small-scale PLC which extends the functional scope of your PLCnext Control device for safety applications up to SIL 3. Connect up to three modules to your PLC with an additional extension module.



PLCnext Control (Retro-)fit for the future

"

The Inline I/O system and PLCnext Technology fit together!

The Inline adapter terminal

(AXC F IL ADAPT 1020304) allows you to easily

extend an existing I/O station with a

PLCnext Control device, thereby enabling the

successive modernization of an existing system.

i

AXC F IL ADAPT

ALL DETAILS



PLCnext Control

Store

In the PLCnext Store, you can download ready-touse solutions to your PLCnext Control device and create your application quickly – without any deep understanding of programming. Phoenix Contact already provides numerous software libraries for PLCnext Engineer which are now available for download.







Controls

Function blocks

- You can easily integrate numerous functions into your system without programming effort, like:
 - IT functionality
 - Remote control functions
 - SQL connection
 - Control technology
 - Industry-specific solutions

All available function blocks can be found by on our website.





Conventional PLCs Portfolio overview - controllers





Bus coupler

Connect to various networks

⁶⁶Use bus couplers to integrate all the I/Os of the modular automation system into your existing Ethernet network or bus system. The bus coupler opens up a local bus for up to 63 further I/Os.⁷⁷





Bus coupler Portfolio overview



MORE FLEXIBILITY IN YOUR AUTOMATION

- Bus couplers for all relevant communication protocols
- Links the I/O system into your network
- Opens up a local bus for up to 63 further devices





Bus coupler Safety in the system

Implement PROFIsafe solutions systemically in PROFINET networks. This can be easily done through the lower-level connection of PROFINET bus couplers with PROFIsafe I/O modules to a Phoenix Contact PROFIsafe controller.



Bus coupler SafetyBridge Technology

⁴⁴ Use bus couplers to integrate I/Os into all common ethernet networks and bus systems. SafetyBridge Technology enables the networkand controller-independent implementation of safety applications – even without a safety controller.³³



Bus coupler

Easy offline parameterization - Startup+

⁴⁴ The Startup+ software is specifically designed for the Axioline F I/O system. Each bus coupler provides an interface for the data exchange with the software.⁷⁷

Your benefits

- Easily check the wiring of the Axioline F I/O station
- Parameterization of the I/O modules used
- Comprehensive diagnostics during operation





AVAILABLE AS FREE DOWNLOAD !





I/Os **Combine I/Os flexibly**

The versatile IP20 range, which can be combined flexibly, provides reliable protection for your data and signal traffic, allowing you to design your systems for every possible area of application.



I/Os combined with a PLC or a bus coupler

Modularity in the system



I/Os

Configuration for I/Os - Project+

With no training required, you can create a functional station in accordance with your specifications very quickly with Project+.

Your benefits

- Configuration software for fast I/O station planning
- Easily create custom I/O stations that are technically correct
- The signal requirements and structure plan at a glance





AVAILABLE AS FREE DOWNLOAD !





AXIOLINE SMART ELEMENTS



Automate smart and economically



READY FOR AUTOMATION

- Initial portfolio with all major I/Os
- All necessary functionalities incl. Safety and IO-Link



Compact and flexible



INSPIRING INNOVATIONS

Just like an Axioline F I/O

PLUGGABLE INTO AXIOLINE F BACKPLANES

Without any rules - plug the Axioline Smart Elements into any position in the Axioline F backplane





Portfolio



Compact and flexible I/O solution



EXTREMLY COMPACT

Less space required on the DIN rail enables compact control cabinet solutions



Axioline Smart Elements Full compatibility



Choose out of a portfolio of more than <u>80</u> I/Os, bus couplers and controls





AXIOLINE F: Standard I/O modules



Various connection methods



VERSATILE CONNECTABLE

Axioline F impresses with its versatile connection methods. Just as you need it.



Functions for every application



LAGRE RANGE OF I/Os

SAFETY

Axioline F is a modular I/O system designed to meet every requirement and it offers a large range of I/O modules with digital and analog inputs and outputs, functions or for special applications. Implement safety applications with PROFIsafe or SafetyBridge Technology.



I/Os Designed to meet every requirement



Update time of 1 µs per I/O module in the local bus



Push-in connection and clear wiring shortens installation times



Axioline F offers high shock and vibration resistance




AXIOLINE F: Modules for special environment



Extended temperature range



RELIABLE AT EXTREME TEMPERATURES

In harsh environments, reliable communication is essential. Axioline F features a particularly robust mechanical design.
 The XC versions with an extended operating temperature range from -40°C to +70°C and coated printed circuit boards are ideal for use under extreme conditions.



Approvals for marine automation



RELIABLE WITHOUT INTERFERENCE

Due to their advantageous properties, the
 I/O modules have been approved by all major
 marine classification societies. With its low
 noise emission and robust mechanical design,
 Axioline F satisfies the stringent requirements
 for automation in shipbuilding.



Intrinsically safe I/Os



RELIABLE UP TO ZONE 0

⁴⁴ The intrinsically safe I/O modules can be installed in zone 2 and are suitable for the use of sensors and actuators up to zone 0. They feature HART communication and NAMUR functionality, making them particularly suitable for applications in process automation.³³



The right automation solution for every requirement



Click on the tiles to see four possible solution for different use cases which can be created using our Modular automation system.





Some solutions

78

OPEN AND FUTUREPROOF

⁶⁶Create a compact I/O solution with Axioline Smart Elements and a PLCnext Control. Use parallel programming such as IEC 61131-3 or high-levellanguages and easy access to cloud services.

- **Functional expansion of the PLC** AXC F XT ETH 1TX
- **2 Open control platform** AXC F 2152
- **Backplane for Axioline Smart Elements** AXC F BP SE6
- Digital signal processing AXL SE DI16/1





The right automation solution for every requirement



Click on the tiles to see four possible solution for different use cases which can be created using our Modular automation system.





Some solutions

80

NUMEROUS POSSIBILITIES

⁶⁶Many machine variants require a high degree of flexibility with respect to the station structure and a wide range of function modules. Axioline F offers many products to provide an optimal solution for this type of application.

- 1 EtherCAT communication AXL F BK EC
- 2 Digital signal processing AXL SE DO16
- **3 SafetyBridge Technology** AXL F SSDO8/3
- **Connection of strain gauge** AXL F SGI2





The right automation solution for every requirement



Click on the tiles to see four possible solution for different use cases which can be created using our Modular automation system.





Digital and communicative

EQUIPPED WITH APPROVALS

The digitalization of ships in all service life phases requires new technologies and solutions that meet future requirements to operate ships more efficiently and digitally.

Open control platform AXC F 2152

82

- 2 **Digital signal processing** AXL F DO16/3
- **3** Analog signal processing AXL F Al2 AO2
- **Serial communication protocols** AXL F RS UNI



The right automation solution for every requirement



Click on the tiles to see four possible solution for different use cases which can be created using our Modular automation system.





Robust and intrinsically safe

MONITORING AND OPTIMIZATION

Monitoring and optimization are becoming increasingly important in process automation.
 Axioline F connects HART and NAMUR devices from the field, even under extreme conditions.

- **S2 PROFINET system redundancy** AXL F BK PN TPS XC
- 2 NAMUR inputs AXL F DI16 NAM XC 1F

84

- 3 HART communication AXL F AI8 HART XC 1F
- Intrinsically safe I/O modul AXL F EX IS DI16 NAM XC 1F



Scope of applications

IP20 I/O Systems





Axioline F - Profinet

Set up Linking a Profinet I/O station into the TIA Portal V13





Thank you



Product details **AXC F 1152 - 1151412**



- ARM Cortex A9 single core, 800 MHz
- Up to 8 tasks
- Up to 16 PROFINET devices
- Up to 63 Axioline I/O modules can be aligned directly
- Trusted Platform Module (TPM) for security
- M2M system networking with OPC UA



Product details **AXC F 2152 - 2404267**



- ARM Cortex A9 dual core, 2x 800 MHz
- Up to 32 tasks
- Up to 64 PROFINET devices
- Up to 63 Axioline I/O modules
- Left-alignable interface extension (INTERBUS, PROFIBUS, Ethernet)
- Trusted Platform Module (TPM) for security
- M2M system networking with OPC UA





AXC F 3152 - 1069208



- Intel® Atom™ E3930 dual core, 2x 1.3 GHz
- Integrated UPS
- Up to 128 PROFINET devices
- Ready for time-sensitive networking
- Up to 63 Axioline I/O modules
- Left-alignable interface extension (INTERBUS, PROFIBUS, Ethernet)
- Trusted Platform Module (TPM) for security
- M2M system networking with OPC UA



AXC 1050 - 2700988



- Altera NIOS II processor
- 1 MB program memory
- 2 MB mass storage
- 48 kB non-volatile mass storage
- PROFINET controller
- 2 Ethernet interfaces and 1 Axioline F interface
- Extended temperature range with the XC version: -40°C ... +70°C
- Programming with PC Worx in accordance with IEC 61131-3



AXC 3050 - 2700989



- Intel® Atom™ E660
- 4 MB program memory
- 8 MB mass storage
- 128 kB non-volatile mass storage
- 3 separate Ethernet interfaces and 1 Axioline F interface
- PROFINET controller
- Maritime approvals
- Programming with PC Worx in accordance with IEC 61131-3



INSPIRING INNOVATIONS

Product details **AXC F XT ETH 1TX- 2403115**



- Individual expansion option for PLCnext Controls of the Axiocontrol series
- Left-alignable Gigabit-class Ethernet interface
- Additional independent MAC address
- PROFINET support
- Electrical isolation between Ethernet interface and logic



Product details **AXC F XT IB - 2403018**



- Individual expansion option for PLCnext Controls of the Axiocontrol series
- Up to 512 INTERBUS remote bus devices can be connected
- INTERBUS connection via 9-pos. D-SUB socket
- Automatic detection of the transmission speed in INTERBUS (500 kbps or 2 Mbps)
- Electrical isolation between INTERBUS interface and logic
- Diagnostic and status indicators



Product details AXC F XT SPLC 1000- 1159811



- Individual expansion option for PLCnext Controls of the Axiocontrol series
- Safety-relevant high performance small scale SPLC with full functionality for cost-intensive applications
- Rapid implementation of requirements with reloadable C functions
- Can be used in applications with the highest safety requirements in accordance with SIL 3/PL e



Product details **AXC F IL ADAPT - 1020304**



- Inline I/O adapter terminal specifically developed for all PLCnext Control devices of the Axiocontrol series
- A variety of functional I/Os creates options for flexible automation solutions
- Convert existing machines and systems to the new, open PLCnext Technology ecosystem
- Automatic detection of the transmission speed in INTERBUS (500 kbps or 2 Mbps)
- Up to 63 INTERBUS devices can be connected
- Diagnostic and status indicators





Product details **AXL F BK PN TPS - 2403869**



- PROFIsafe support and PROFIenergy support
- Conformance with PROFINET specification V2.3
- 2 RJ45 connections
- BootP and DCP
- Firmware can be updated
- Typical cycle time of the Axioline F local bus is around 10 μs
- Safe analog value processing with SAFE AI and other components

+ XC AXL F BK PN TPS XC- 1068857

Extended temperature range of -40 °C ... +70 °C



BACK TO OVERVIEW

INSPIRING INNOVATIONS

Product details **AXL F BK EC - 2688899**



- 2 RJ45 connections
- Automatic addressing
- Station mapped as a modular EtherCAT® device using a modular device profile (MDP)
- Station can be mapped as a block device
- Acyclic data communication (mailbox protocols)
- Cyclic data communication
- Firmware can be updated
- Typical cycle time of the Axioline F local bus is around 10 μs



Ether**CAT**

Product details **AXL F BK EIP EF - 2702782**



EtherNet/IP

- 2 Ethernet ports (with integrated switch)
- Transmission speed of 10 Mbps and 100 Mbps
- Rotary coding switches for setting the IP address assignment and other functions
- Supported protocols: EtherNet/IP

 DLR, SNMP, HTTP, TFTP, FTP, BootP, DHCP, DCP
- Firmware can be updated
- Typical cycle time of the Axioline F local bus is around 10 μs



AXL F BK ETH - 2688459



- 2 Ethernet ports (with integrated switch)
- Rotary coding switches for setting the IP address assignment and other functions
- Supported protocols: Modbus/TCP (UDP), SNMP, HTTP, TFTP, FTP, BootP, DHCP, DCP
- Firmware can be updated
- Runtime in the bus coupler is negligible (almost 0 µs) (for Modbus/UDP)

+ XC AXL F BK ETH XC - 2701949

Extended temperature range of -40 °C ... +70 °C







Product details **AXL F BK S3 - 2701686**



- 2 RJ45 connections
- Rotary encoding switch
- Supports Sercos V1.3
- FSP-IO (Function Specific Profile-IO) for modular I/O devices
- 8 connections
- Firmware can be updated
- Typical cycle time of the Axioline F local bus is around 10 μs



BACK TO OVERVIEW

Sercos

the automation bus

AXL F BK SAS - 2701457



IEC 61850

- 2 RJ45 connections
- Transmission speed of 100 Mbps
- Rotary encoding switch
- Supports IEC 61850, MMS, and GOOSE
- BootP and DHCP
- Web-based management to set up an I/O station for MMS or GOOSE communication



Product details **AXL F BK PB - 2688530**



- Electrical isolation between PROFIBUS interface and logic
- DP/V1 for class 1 and class 2 masters
- PROFIBUS data transmission speed of 9.6 kbps to 12 Mbps
- Dynamic configuration is supported
- I&M functions
- Firmware can be updated
- Typical cycle time of the Axioline F local bus is around 10 μs

+ XC AXL F BK PB XC - 2702463

Extended temperature range of -40 °C ... +70 °C



Digital I/Os



Digital inputs		+ XC
CHANNELS	8 - 64	
CONNECTION METHOD	1-, 2, or 4-wire-connection	
SPECIAL FEATURES	Input modules for IEC 61850	
Digital outputs		+ XC
CHANNELS	4 - 64	
CONNECTION METHOD	1-, 2, or 3-wire- or FLK connection	on
SPECIAL FEATURES	Output modules for IEC 61850, relay outputs	



Analog I/Os



Analog inputs		+ XC
CHANNELS	2 - 8	
A/D CONVERTER RESOLUTION	2-, 3, or 4-wire-connection	
TYPES	Current, voltage, RTD, UTH	
Analog outputs		+ XC
CHANNELS	2 - 8	
A/D CONVERTER RESOLUTION	2-, 3, or 4-wire-connection	
TYPES	Current, voltage	





I/Os for safety applications



4 safe digital inputs (two-channel) 8 safe digital inputs (single-channel)
SafetyBridge Technology PROFIsafe
4 safe digital inputs (two-channel) 8 safe digital inputs (single-channel)
SafetyBridge Technology PROFIsafe



Function modules



Portfoli	o overview		
	Counter inputs and Incremental encoder inputs	AXL F CNT2 INC2 1F	+ XC
	SSI-interface	AXL F SSI1 AO1 1H	
	Digital pulse interface	AXL F IMPULSE2 XC 1H	XC
	Pulse width modulation	AXL F PWM2 1H	
TYPES	Strain gauge capture	AXL F SGI2 1H	
	Power measurement	AXL F PM EF 1F	
	Serial communication	AXL F RS UNI 1H	+ XC
	IO-Link master	AXL F IOL8 2H	
	M-Bus master	AXL F MA MBUS 1H	
	DALI master	AXL F MA DALI2 1H	





Axioline F the block-based modular I/O system

TECHNICS


- Overview / Basics Axioline F
- > Look, colors, LEDs, mechanical specifications
- Power supply, wiring, labelling, shielding
- STARTUP+ Wiring Check for Axioline F
- Technical data / Approvals
- Axioline F XC (eXtreme Conditions)
- Process data, PDI channel, Response times
- SafetyBridge Technology
- Product Portfolio





Axioline F – the specialist in the control cabinet



Components of an Axioline F bus coupler





Components of an Axioline F I/O module



Function identification via color code

Bus coupler / PWR Digital input

Digital output

Digital input / output

Analog input

Temperature measurement

Analog output

Function / communication





Basic design of an Axioline F connector





- 1. Local diagnostic and status LEDs
- 2. Terminal point
- 3. Touch connection (Measuring point)
- 4. Terminal point marking
- 5. Colored spring lever
- 6. Locking latch
- 7. Space for connector marking ("ZBF 10/5,8 AXL" or "ZBF 5")



Color coded terminal points (spring lever)

Color	Function of the terminal points					
	Low-level signal	Low voltage				
	Signal	Signal				
	24 V DC	230 V AC, 220 V DC, relay main contact				
	GND	N (neutral conductor)				
	FE (functional ground)	PE (protective conductor)				





Diagnostic LEDs of bus couplers





Diagnostic LEDs of I/O modules | PWR connectors



Diagnostic LEDs of I/O modules | I/O connectors

	70 - 60 - 50 - 40 -	71 9 61 9 51 9 41 9	72 - 62 - 52 - 42 -	73 - 63 - 53 - 43 -	
D UO E1 E2	●00 ●10 ●20 ●30	●01 ●11 ●21 ●31	●02 ●12 ●22 ●32	●03 ●13 ●23 ●33	

- LEDs are numbered according to terminal points
- Yellow \rightarrow Status of the input or output
- Red \rightarrow Diagnostics of the output



Module dimensions







Axioline F system supply



- U_L (U_{Logic}) Communications power supply
- I_{Bus} (I_{Bus}) Local bus
- U_{Bus} (U_{Bus}) Local bus (gen. from U_L)
- U_I (U_{Input}) Digital input modules
- U_S (U_{Sensor}) Sensor supply (gen. from U_I)
- U_O (U_{Output}) Digital output modules
- U_{IO} (U_{Input/Output}) Digital input/output modules
- U_A (U_{Analog}) Analog modules



Parallel power supply for more than 8 A

- Maximum current consumption of a terminal point \rightarrow 8 A
- Example:
 - AXL F DO32/1 2H → 32 channels * 0,5 A = 16 A
 - Power supply (U_O) via one single terminal point limited up to 8 A
 - \rightarrow Parallel power supply for U₀ up to 16 A



Conductor cross sections | Push-in Technology

Conductor	Push-in technology	using the spring lever
solid	min. 0,50 mm ² max. 1,50 mm ²	min. 0,20 mm ² max. 1,50 mm ²
stranded	-	min. 0,20 mm² max. 1,50 mm²
ferrule without collar	min. 0,25 mm² max. 1,50 mm²	min. 0,25 mm² max. 1,50 mm²
ferrule with collar	min. 0,25 mm² max. 1,50 mm²	min. 0,25 mm² max. 1,50 mm²





Individual marking with zack marker strips and labels



Axioline F - the block-based modular I/O system
Shielding of signal cables

- System integrated shielding set
 - AXL SHIELD SET 2700518





STARTUP+ – Wiring Check for Axioline F

- Connection to the bus coupler via RJ45 or USB interface
- Reading the connected bus; all modules will be displayed
- Reading and writing module process data (IO-Check)
- Parameterization of the modules
- I/O module and the bus coupler diagnostics
- Free to download



AVAILABLE AS FREE DOWNLOAD !





Technical Data – Environment & mechanical tests

Ambient temperature (operation)	-25°C +60°C
Ambient temperature (storage/transport)	-40°C +85°C
Permissible humidity	5% 95% (non-condensing)
Permissible air pressure	70 kPa 106 kPa (up to 3000 m above sea level) (> 3000 m with restraints, see user manual)
Degree of protection	IP20
Vibration resistance (IEC 60068-2-6)	5g
Shock testing (IEC 60068-2-27)	30g
Bump endurance test (IEC 60068-2-27)	10g
Noise emission test (EN 61000-6-3)	Class B (residential area)



Approvals



INSPIRING INNOVATIONS

Axioline F XC (eXtreme Conditions)

- Axioline F XC modules for rough environment
 - Can be used under extreme ambient conditions
 - Extended temperature range of -40°C ... +70°C (see "Tested successfully: use under extreme ambient conditions" in the data sheet)
 - Partially coated PCBs
 - Ex approvals for many XC modules (July 2020)
 - ATEX (Zone 2)
 - IEC Ex (Zone 2)
 - UL haz. loc. Class 1 Div 2









Class 1 Div. 2



Process data and PDI channel

- Process data
 - Every AXL F device has at least one byte process data
 - Motorola format (Big Endian)
- PDI = Parameters, Diagnostics, and Information
 - Demand-oriented, acyclic transmission of parameter and diagnostic data





Diagnostic state (0018_{hex}: DiagState)

Index [hex]	Object name	Meaning
0018	DiagState	Diagnostic state
.01	Consec. no.	Consecutive error number since the last power up or error memory reset
.02	Priority	Priority of the message. 1: highest priority
.03	Channel	Channel on which the error occurred (FF _{hex} : entire device)
.04	Code	Error code
.0B	Text	Device-specific explanation of the malfunction that occurred; Default: "Status OK"





Response times for an Axioline F system



- Response time = time from reading in the input, processing in the controller to setting the output
- When determining the response time of the overall system, Axioline F represents the smallest proportion by far and therefore can normally be ignored.



SafetyBridge Technology

- Safety I/O modules exchange safety-related signals with each other
- The standard controller and network is only used for transport purposes
- Safety I/O modules process the safety functions themselves
- All safety requirements up to SIL 3 or PL e
 - Cost-effective solution for functional safety in standard applications



Axioline F - the block-based modular I/O system **Axiocontrol**

PLCnext C	Control	Extension	s (for AXC F 2152 / 3152)	Conventio	nal PLCs
	AXC F 1152 1151412		AXC F XT ETH 1TX 2403115	Harrison Marine State (AXC 1050 2700988
	8 tasks, 16 PN devices, ARM® Cortex® A9 single core, 800 MHz		Left-alignable Ethernet interface, Independent MAC-Address, PROFINET support		8 tasks, 16 PN devices, Altera® NIOS® II processor, 100 MHz
	AXC F 2152 2404267		AXC F XT IB 2403018		AXC 3050 2700989
	32 tasks, 64 PN devices, ARM® Cortex [®] A9 dual core, 2x 800 MHz		Left-alignable INTERBUS-master, up to 512 INTERBUS devices, 500K / 2MBD (automatic detection)		16 tasks, 256 PN devices, Intel® Atom™ E660, 1.3 GHz
ļ.	AXC F 3152 1234567 TSN UPS		AXC F IL ADAPT 1020304		
	32 tasks, 128 PN devices, Intel® Atom™ E3930 dual core, 2x 1.3 GHz		Right-alignable Inline adapter terminal (INTERBUS master), 500K / 2MBD (automatic detection)		



Bus coupler





Digital Input

16 Channe	els	32 channe	ls	64 channe	ls	8 channels	s (IEC 61850)
	AXL F DI16/4 2F 2688022 24 V DC, 4-wire		AXL F DI32/1 2H 2702052 24 V DC, 1-wire		AXL F DI64/1 2F 2701450 24 V DC, 1-wire		AXL F DI8/2 24DC 1F 2702783 24 V DC, IEC 61850-3
	AXL F DI16/1 1H 2688310 24 V DC, 1-wire		AXL F DI32/1 1F 2688035 24 V DC, 1-wire				AXL F DI8/2 48/60DC 1F 2702654 48 / 60 V DC, IEC 61850-3
	AXL F DI16/1 HS 1H 2701722 24 V DC, 1-wire, high speed						AXL F DI8/2 110/220DC 1F 2700684 110 / 220 V DC, IEC 61850-3



Axioline F - the block-based modular I/O system Digital Output

4 / 8 Chan	nels	16 channe	ls	16 / 32 cha	innels	64 channe	ls
	AXL F DO8/2 2A 1H 2688381 24 V DC, 2 A, 2-wire		AXL F DO16/3 2F 2688048 24 V DC, 500 mA, 3-wire, safety circuit		AXL F DO16 FLK 1H 2701813 24 V DC, 500 mA, FLK connection		AXL F DO64/1 2F 2702053 24 V DC, 500 mA, 1-wire
	AXL F DO4/3 AC 1F 2702068 Triac, 230 V AC, 2 A, 3-wire		AXL F DO16/1 1H 2688349 24 V DC, 500 mA, 1-wire		AXL F DO32/1 2H 1004925 24 V DC, 500 mA, 1-wire		
	AXL F DOR4/2 AC/220DC 1F 2700608 Relay, 8A, 220 V DC / 230 V AC		AXL F DO16/2 2H 1027904 24 V DC, 500 mA, 2-wire, safety circuit		AXL F DO32/1 1F 2688051 24 V DC, 500 mA, 1-wire		



Digital Input / Output

16 Channels	24 channels	32 channels	
AXL F DI8/1 DO8/1 1H 2701916 8 DI, 24 V DC, 1-wire 8 DO, 24 V DC, 500 mA, 1-wire	AXL F DI16/1 DO8/2-2A 2H 2702291 16 DI, 24 V DC, 1-wire 8 DO, 24 V DC, 2 A, 2-wire	AXL F DI16/1 DO16/1 2H 2702106 16 DI, 24 V DC, 1-wire 16 DO, 24 V DC, 500 mA, 1-wire	
AXL F DI8/3 DO8/3 2H 2702071 8 DI, 24 V DC, 3-wire 8 DO, 24 V DC, 500 mA, 3-wire			



Analog Input / Analog Output

Analog In 4 Channel	put s	Analog In 8 Channel	out s	Analog Οι 4 / 8 Chan	itput nels	Analog Inp 4 Channels	out / Output
	AXL F AI4 I 1H 2688491 0 20 mA, 4 20 mA, -20 +20 mA, 2-, 3-, 4-wire		AXL F AI8 1F 2688064 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire		AXL F AO4 1H 2688527 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, 2-wire	A 2 0 0 4 2 2	AXL F AI2 AO2 1H 2702072 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire
	AXL F AI4 U 1H 2688501 0 5 V, -5 5 V, 0 10 V, -10 10 V, 2-, 3-, 4-wire		AXL F AI8 W 1F 2702525 0 V 5 V, -5 +5 V, 0 V 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire, high long-term stability		AXL F AO8 1F 2688080 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire		



Temperature measurement / Strain Gauge Input

RTD (Resistive	Temperature Sensors)	UTH (Thermoco	ouple Sensors)	SGI (Strain Ga	uge Input)
	AXL F RTD4 1H 2688556 4 channels; Pt, Ni, KTY, Cu sensors; linear resistance measuring; 2, 3, 4-wire (shielded)		AXL F UTH4 1H 2688598 4 channels; Sensor types: U, T, L, J, E, K, N, S, R, B, C, W, HK; linear voltage measuring; 2-wire (shielded, twisted pair)		AXL F SGI2 1H 2702911 2 channels; high-precision, 4-, 6-wire connection; 2-point adjustment, path-adjustment, PD update time 0,2 100 ms
	AXL F RTD8 1F 2688077 8 channels, Pt, Ni, KTY, Cu sensors; linear resistance measuring; 2, 3, 4-wire (shielded)		AXL F UTH8 1F 2688417 8 channels; Sensor types: U, T, L, J, E, K, N, S, R, B, C, W, HK; linear voltage measuring; 2-wire (shielded, twisted pair)		



Communication / Master

IO-Link Master Serial (RS-232,	, , RS-422/485)	Convention Masters / I	nal Subbus nterfaces	Building A Subbus Ma	utomation aster
AXL 1027 8 IO- IO-Li Para	F IOL8 2H 7843 -Link class A ports, 3-wire, ink-Spec V1.1.2, imeter data storage	Restricted distribution	AXL F IF CAN 1H 2702668 1 CAN interface; transparent protocol, max. speed of 1 Mbps	only for AXC / RFC	AXL F MA DALI2 1H 2702864 DALI master, two channels, integrated DALI power supply, single master operation, protected up to 250 V AC
AXL 2688 1 inte RS-4 Spee Proto XON	F RS UNI 1H 3666 erface, 485/422 or RS-232; ed: 110 bps 250 kbps; bocols: Transparent, end-to-end, I/XOFF, Modbus/RTU	Restricted distribution	AXL F MA IB 1H 2702148 1 INTERBUS-Master, 9-pos. D-SUB socket, max. 64 byte process data width, 500K / 2MBD (automatic detect.), Automatic startup of INTERBUS	only for AXC / RFC	AXL F MA MBUS 1H 1104545 M-Bus master, 2-wire connection, up to 80 devices, transmission speed up to 38.4 kbps, Integrated isolated M-Bus power supply



Function / Power Measurement / Power feed

SSI, PWM		Power Measurement, Counter, Incremental Encoder		Logic power supply
	AXL F SSI1 AO1 1H 2688433 1 SSI interface for absolute encoder, 62.5 kHz to 2 MHz; 1 analog output		AXL F PM EF 1F 2702671 Power measurement, 4 inputs, 0 400 V AC (phase/neutral), 0 690 V AC (phase/phase), 0 5 A AC	AXL F PWR 1H 2688297 Logic supply U _{Bus} , max. 4 A
	AXL F PWM2 1H 1007352 pulse width modulation, 2 independent channels, 24 V DC, 500 mA, 5 V DC, 10 mA, Frequency output (0 65535 Hz)		AXL F CNT2 INC2 1F 2688093 2 Counter inputs, 32 Bit, 2 Incremental encoder inputs, Input frequency up to 300 kHz	



Axioline F - the block-based modular I/O system SafetyBridge / PROFIsafe

SafetyBridge logical module	SafetyBridge I/O	PROFIsafe I/O
AXL F LPSD08/3 1F 2702171 integrated safety logic; 4 safe DOs (two-channel occupancy) or 8 safe DOs (single-channel occupancy)	AXL F SSDI8/4 1F 2702263 4 safe DIs (two-channel occupancy) or 8 safe DIs (single-channel occupancy)	AXL F PSDI8/4 1F 2701559 4 safe DIs (two-channel occupancy) or 8 safe DIs (single-channel occupancy)
	AXL F SSDO8/3 1F 2702264 4 safe DOs (two-channel occupancy) or 8 safe DOs (single-channel occupancy)	AXL F PSDO8/3 1F 2701560 4 safe DOs (two-channel occupancy) or 8 safe DOs (single-channel occupancy)



XC - Axiocontrol and bus coupler

Conventional PLCs	PROFINET PROFIBUS	Modbus/TCP (UDP) EtherNet/IP™
AXC 1050 XC 1089334 8 tasks, 16 PN devices, Altera® NIOS® II processor, 100 MHz	AXL F BK PN TPS XC 1068857	AXL F BK ETH XC 2701949
	AXL F BK PB XC 2702463	EtherNet/IP AXL F BK EIP XC 1167192



XC - Digital Input / Output

Digital Input	Digital Output	Digital Output Digital Input/Output
AXL F DI16/4 XC 2F	AXL F DO16/3 XC 2F	AXL F DO8/2 2A XC 1H
2701224	2701228	1035427
24 V DC,	24 V DC, 500 mA,	24 V DC, 2 A,
4-wire	3-wire, safety circuit	2-wire
AXL F DI32/1 XC 1F	AXL F DO32/1 XC 1F	AXL F DI8/1 DO8/1 XC 1H
2701226	2701230	2702017
24 V DC,	24 V DC, 500 mA,	8 DI, 24 V DC, 1-wire
1-wire	1-wire	8 DO, 24 V DC, 500 mA, 1-wire


XC Process I/Os - Digital Input / Output





XC - Analog Input / Output

Analog Input	Analog Input Analog Input/Output	Analog Output		
AXL F AI4 I XC 1H 2702007 0 20 mA, 4 20 mA, -20 +20 mA, 2-, 3-, 4-wire	AXL F AI8 XC 1F 2701232 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire	AXL F AO4 XC 1H 2702153 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, 2-wire		
AXL F AI4 U XC 1H 2702008 0 5 V, -5 5 V, 0 10 V, -10 10 V, 2-, 3-, 4-wire	AXL F AI2 AO2 XC 1H 1035429 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire	AXL F AO8 XC 1F 2701237 0 5 V, -5 +5 V, 0 10 V, -10 +10 V, 0 20 mA, 4 20 mA, -20 +20 mA, 2-wire		



XC Process I/Os - Analog Input / Output (HART)

Analog Input		Analog Output		
	AXL F AI8 HART XC 1F 1052434 8 analog inputs, HART enabled, 4 20 mA, 2-wire		AXL F AO4 HART XC 1F 1087080 4 analog outputs, HART enabled, 4 20 mA, 2-wire	
	AXL F EX IS AI8 HART XC 1F 1052432 Intrinsically safe, 8 analog inputs, HART enabled, 4 20 mA, 2-wire		AXL F EX IS AO4 HART XC 1F 1087081 Intrinsically safe, 4 analog outputs, HART enabled, 4 20 mA, 2-wire	



XC - Temperature measurement / Communication / Function







Axioline F - Profibus

Set up Linking a Profibus I/O station into the TIA Portal V13





Thank you











Agenda

- Customer Requirements
- Market Launch
- > AXL P and F process IOs
 - Positioning
 - Features
 - Portfolio





Reasons for development

Customer requirements



Using a future-proof ethernet based network is a major trend in many industries. \Rightarrow Connectivity

Users are demanding more information with the goal of optimizing assets and operating performance.

 \Rightarrow Digitalization

PROFINET Organization continues to upgrade the standard and opens new possibilities to the user like high availability of the devices.

 \Rightarrow Redundancy



I/O solutions for Process Industry Market Launch – Time schedule

AXL F I/O



AXL P I/O

Phase I – **HM 2019** (PN-PB PA Proxy)



155 2020-03-03 / PL IOS / C. Henning



Phase II – HM 2020



Agenda

- Customer Requirements
- Market Launch
- ➢ AXL P and F process IOs
 - Positioning
 - Features
 - Portfolio





I/O solutions for Process Industry Phase II – AXL P and F Hardened IOs





Axioline P – High Availability



Axioline P – High Availability due to easy hot-swap





Reliable communication up to zone 0

Axioline P can be connected directly to a distributed control system (DCS) in the form of a remote I/O system. PROFINET system redundancy is supported, which ensures very reliable communication between the I/O station and DCS.

- Installation of the I/O station in zone 2
- Ability to connect sensor and actuator signals out zones 1 and 0



I/O solutions for Process Industry Axioline P – High Availability











I/O solutions for Process Industry Market positioning

Axioline F

- Ship building
- Batch process
- Monitoring
- Hybrid applications
- Extends the existing portfolio with intrinsic safe I/O
- Addition of HART and NAMUR functionality for new applications
- Ideal together with PLCnext Control in monitoring applications (data diode)

AXL P

Axioline P

- Heavy process (Continuous and Batch)
- Skid Building
- Redundant bus coupling for critical applications
- Hot swappable I/O modules guarantee high system availability



Target Markets

- Oil & Gas
- Marine & Offshore
- Chemical & Pharma
- Hybrid Applications of PA and FA, e.g.
 - Power Plants
 - Paint Booths
 - Semiconductor Production
 - Water/ Wastewater Plants









Use Cases for AXL F and P

AXL P – Connecting the field level

Applications in the core processes – AXL P connects the field level with the control system

 The Hot-Swap-Functionality of Axioline P protects the plant from unplanned and unexpected downtimes during the continuous processes.





Use Cases for AXL F and P AXL F – Maintenance & Optimization

Applications in the secondary processes

- Hot-swap capability <u>not</u> required
- Redundancy optional

Use Case: Maintenance & Optimization

- In NOA (NAMUR Open Architecture) solutions with Proficloud
- In MTP (Modular Type Packaging) applications
- \Rightarrow Interesting for Skid Builders where pricing is a decision criterion

Maintenance





Differences between AXL F and P

AXL F Hardened IO

- AXL F local bus
- XC-Variants
- PN Redundancy (S2)
- HART analogue modules
- NAMUR digital inputs
- Intrinsic safe and non safe
- Zone 2 (acc. ATEX, IECex and UL)
- Ship Approvals (planned)



169 2020-03-03 / PL IOS / C. Henning

AXL P

- New local bus
 - Hot Swappable
 - Ethernet ring
- PN Redundancy (S2, R1 & R2)
- HART analogue modules
- NAMUR digital inputs
- Intrinsic safe and non safe
- Zone 2 (acc. ATEX, IECex and UL)
- Ship Approvals
- \Rightarrow Highly available







Planned Start Portfolio

	Axioline F		Function	Axioline P	
Non EXi	-	-	PN bus coupler	AXL P BK PN	1132800
	AXL F DI16 NAM XC 1F	1052427	NAMUR DI NonEX	AXL P DI16 NAM 1F	1052416
	AXL F AI8 HART XC 1F	1052434	HART AI NonEX	AXL P AI8 HART 1F	1052429
	AXL F AO4 HART XC 1F	1087080	HART AO NonEX	AXL P AO4 HART 1F	1087079
EXi	AXL F EX IS DI16 NAM XC 1F	1052423	NAMUR DI EXi	AXL P EX IS DI16 NAM 1F	1052417
	AXL F EX IS AI8 HART XC 1F	1052432	HART AI EXi	AXL P EX IS AI8 HART 1F	1052431
	AXL F EX IS DO4 SD 21-60 XC 1F	1086902	DO EXi	AXL P EX IS DO4 SD 21-60 1F	1087078
	AXL F EX IS DO4 SD 24-48 XC 1F	1086901	DO EXi	AXL P EX IS DO4 SD 24-48 1F	1087077
	AXL F EX IS AO4 HART XC 1F	1087081	HART AO EXi	AXL P EX IS AO4 HART 1F	1087082



I/O solutions for Process Industry AXL F (EX IS) DI16 NAM XC 1F AXL P (EX IS) DI16 NAM 1F

Digital Input for NAMUR Sensors

- 16 channels
- For 2-wire NAMUR sensors acc. to EN 60947-5-6
- Intrinsic safe and non-safe
- Conformal coated (AXL F XC)
- ATEX, IECEX and UL EX approvals for Zone 2 installation
- Operation temperature -40°C up to +70°C





AXL F (EX IS) AI8 HART XC 1F AXL P (EX IS) AI8 HART 1F

Analogue Input for HART Sensors

- 8 channels
- 4...20 mA
- For 2-wire loop powered passive transmitters
- Compliant to HART Standard Versions 5, 6, or 7
- Intrinsic safe and non-safe
- Conformal coated (AXL F XC)
- ATEX, IECEX and UL EX approvals for Zone 2 installation
- Operation temperature -40°C up to +70°C





AXL F/P EX IS DO4 SD 21-60 (XC) 1F AXL F/P EX IS DO4 SD 24-48 (XC) 1F

Digital Output for e.g. Solenoid Valves

- 4 channels
- 21V/60 mA or 24V/48 mA
- Intrinsic safe
- Conformal coated (AXL F XC)
- ATEX, IECEX and UL EX approvals for Zone 2 installation
- Operation temperature -40°C up to +70°C





AXL F (EX IS) AO4 HART XC 1F AXL P (EX IS) AO4 HART 1F

Analogue Output for HART Actuators

- 4 channels
- 0/4...20 mA
- Compliant to HART Standard Versions 5, 6, or 7
- Intrinsic safe and non-safe
- Conformal coated (AXL F XC)
- ATEX, IECEX and UL EX approvals for Zone 2 installation
- Operation temperature -40°C up to +70°C





Approvals

- IECEx: EX ec IIC T4 Gc
- (C)UL-EX LIS: Class I, Div. 2, Groups A, B, C, D T4
- ATEX: Ex II 3G; Ex nA IIC T4 Gc

					(
			TO PHOENIX			
			LICONTACT			
	EU-	Conformitatserklarung Nr. Declaration of Conformity No.	2316390.CE.01			
Hersteller / Manufac	clurer: PHOE	NIX CONTACT Development and Manufacturing	Inc.			
Produktbezeichnung	2 / Product desci					
(Artikelbezeichnung, / Arti Actikel-Nr. / Article-Part n	kte description, 10.) and find in antipinio	1/2/2019	NRAG E196811 - Programmable Controllers for Use in Haza	tious Locations		
Anforderungen der na declares in sole reso	achfolgend genz	ONLINE CERTIFICATIONS	DIRECTORY			
directive(s) and their	delegated direct Beschräni					
2011/69/EU	Restriction EMV-Rich	(U) Work smarter	r with UL Product iQ [™] Create y	our FREE ACCOUNT today!		
2014/30/EU	Electroma Geräte in e	Improved access	to UL's certification data.			
2014/34/20	Equipmen		NRAG.E196811			
Für die Beurteilung d	ler Übereinstimm	Programmab	le Controllers for Use in Hazardo	us Locations		
For evaluation of the EN 55011:2009+A1:	conformity follow 2010	If you notice a change to your NRAC Page Bottom				-
EN 61000-6-4-2007-	+A1:2011 *	Decar	IFO TER	IECEx Certific	ate	
Emánzende informat	ficcen (z. B. Ann	Programm	IEC. IECEX	of Conformi	ty	
Supplementary inform	mation (eg comn	See General Information for Programma				
		PHOENIX CONTACT GMBH & CO. KG FLACHSMARKTSTRASSE 8	INTERNATIONAL E IEC Certification S	cheme for Explosive Atmospheres		
Zertifikate einer bena	annten Stelle / G	32825 BLOMBERG, GERMANY	for rules and det	de el the IBCEs Schana vist www.iccer.com		
Ansonnet / Address:		Class I, Division 2, Groups A, B, C an	Certificate No.: IECEx IBE 18.0023X	Issue No: 0	Certificate history	
Referenz / Reference		MCR-2-SPS-24-15-PT-C, MINI MCR-2-U-	Status: Current		Issue No. 0 (2018-12-14)	
Anounit, Autooa.	_	Class I, Division 2, Groups A, B, C an 2-CVCS, MINI MCR-2-CVCS-PT, MINI MC 10-11-PT, MINI MCR-2-16-11, MINI MCR-2	Date of Issue: 2018-12-14	Page 1 or 3		
Referenz / Reference	er. ng git auch für d	UI, MINI MCR-2-POT-UI-C, MINI MCR-2- OLP, MINI MCR-2-RPS-21-21-OLP-PT, MI	Applicant: PHOENIX CONTACT GmbH & Con Flactureristically 8	KG		
Diese Erklärung besche	on also appres h einigt die Übereinst scholden. Die Rich	C, MINI MCR-2-T-2RO, MINI MCR-2-T-2I UI-C, MINI MCR-2-TC-UI-PT, MINI MCR-	32625 Biomberg Germany			
This declaration certifies characteristics. The inst	s the conformity w tructions for safety	MCR-2-U-U, MINE MCR-2-U-U-PT, MINE M UI-1-OLP, MINE MCR-2-UI-U-C, MINE MCR-2-UI-UE, MENE MCR-2-UI-UI-C, MINE MCR-2-UIE-UI-MCN MCR-2-UI-UI-C, MINE MCR-2-UIE-UI-UIRO, MINE MCR-2-UI-UI-C	Equipment: Adoline P Modules - AXL P BK a	nd AXL P FBPS		
Middletown, 2019-01	1-02	MCR-2-V8-FLK16, MINI MCR-2-V8-MOD-	Type of Protection: Increased safety "4"			
	l	MCR-2-1-1-1LP, MINI MCR-2-1-1-1LP-PT	Marking: Ex.ep.IIC T4 Gc			
Warnung: Dies ist ein H	Klasse A Erzeugni	Class I, Division 2, Groups A, B, C an Class I, Division 2, Groups A, B, C an	-40 °C s T _{amb} s +65 °C			
Warning: This is a Clas adoquate measures.	ss A product. In a	Class I, Division 2, Groups A, B, C an x can be 1, 2 or 4 and '' is any alphani	a second second second			
in		Class I, Division 2, Groups A, B, C an RAD AD4IFS, RAD AD4IFS-PT, RAD DAIL	Approved for issue on behalf of the IEGEx Certification Body:	Upting. Associate Henter		
		RAD RS485IFS-PT, RAD-DI8IFS, RAD-DI Class I, Division 2, Groups A, B. C an	Position:	Deputy Head of Certification Body		
FS-PLM-000011-16-		SWITCH 300ST, FL SWITCH 3006T-2FX, 3016, FL SWITCH 3016T, FL SWITCH 40	Signature: (for privated version)	14. 1.		
		Class I, Division 2, Groups A, B, C an	Deter	2018 - 12 - 14		
		Class I, Division 2, Groups A, B, C an		2010 10 11		
		Class I, Division 2, Groups A, B, C an	1. This certificate and schedule may only be reproduced in 2. This certificate is not transferable and sensitia the other	fall. He of the issuing body.		
		EX, VL2 BPC 7000, VL2 BPC 7000 EX, VL	3. The Status and authenticity of this certificate may be ver	fied by visiting the Official (ECEx Website.		
		Class I, Division 2, Groups A, B, C an Class I, Division 2, Groups A, B, C an	Certificate issued by: IRFs/L leaded for Sicherheitstechnik OmbH			
		http://database.ul.com/cgi-bin/XYV/template/	Certification Body Fuchsmöhlsterweg 7 09509 Freibarg Osernary	IBEXU		
						_





Axioline P and F I/O solutions for Process Industry









Axioline P

