

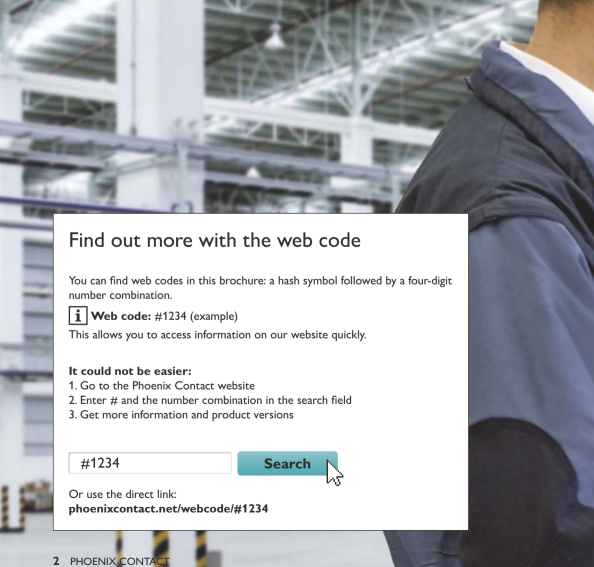
I/O systems for the control cabinet

IP20 solutions for every application



I/O systems for the control cabinet from PHOENIX CONTACT

Whether it's for all common bus systems and networks or for a system-integrated controller, with advanced I/O solutions you can communicate quickly and cost-effectively. The versatile range with IP20 protection provides reliable protection for your data and signal traffic and renders your systems usable at all transmission speeds. The function and structure can be designed according to your requirements.





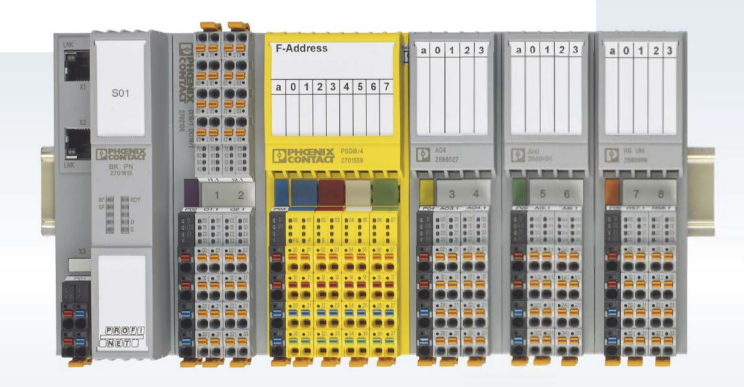
Contents

Γwα	o I/O systems for the control cabinet	4
٩xi	oline F I/O system	
-	The specialist in the control cabinet	6
	rom the component to the complete system	8
F	ast and safe with high performance	10
F	Robust under extreme conditions	12
E	Easy IEC 61850 integration	14
nlir	ne I/O system	
-	The all-rounder in the control cabinet	16
t	Controller, bus coupler or I/O cerminals – maximum flexibility and versatility	18
	Easy and cost-effective automation	20
F	Flexible acquisition and evaluation	22
F	Reliable up to Zone 2	24
Soft	tware	26
ro	duct overview	
,	Axioline F I/O system	29
I	nline I/O system	33

Two I/O systems for the control cabinet the choice is yours

Phoenix Contact offers two I/O systems for the most diverse applications: from simple to complex requirements or for applications in extreme environments. Regardless of the system you opt for:

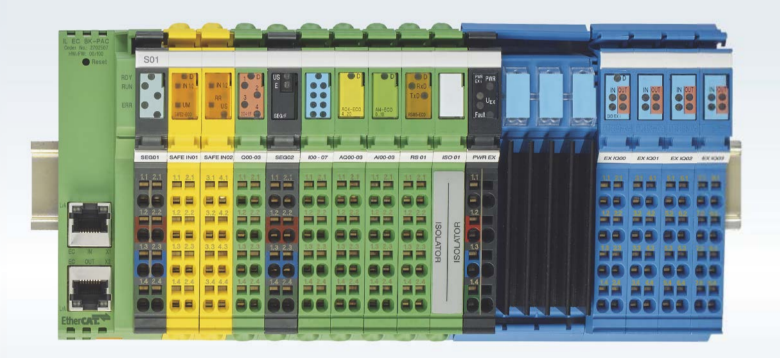
I/O modules with various functions as well as bus couplers and controllers give you freedom in your automation.



Axioline F – fast, robust, easy

Axioline F enables the shortest response times and is characterized by its particularly robust design and easy handling.





Inline - easy, flexible, reliable

Whether it's simple or complex applications, Inline provides flexibility in automation. Always cost-effectively adapted to your requirements.

Axioline F I/O system

The specialist in the control cabinet

Axioline F is the robust, modular I/O system. Transmit data in real time from the I/O level to the controller – the system is particularly resistant to interference and safe when it comes to EMC. Save time when connecting sensors and actuators and benefit from easy handling.



Fast communication

Optimum performance thanks to fast local bus speed



Your advantages

- Increased machine output thanks to particularly fast and synchronous signal acquisition
- Particularly robust mechanics as well as shock and vibration resistance withstand even the most adverse conditions and increase system availability
- Installation time is reduced thanks to fast wiring and easy handling

Easy connection of relays by means of system cabling (FLK)

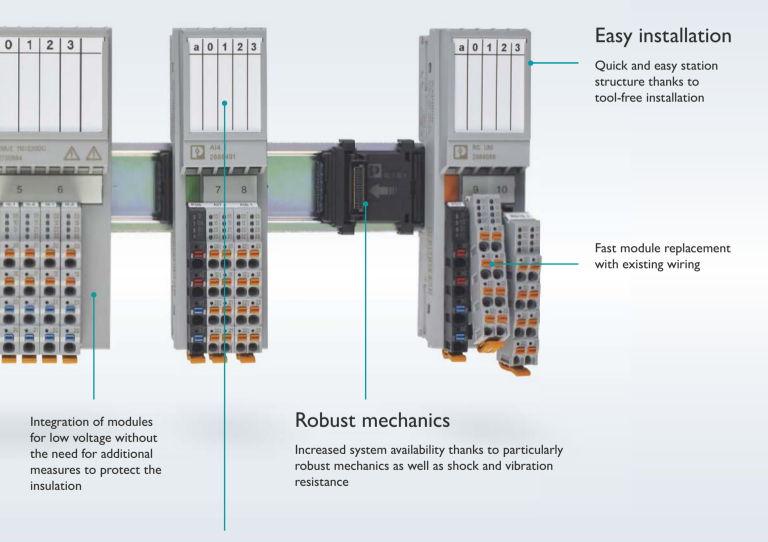
Fast and intuitive wiring thanks to color coding of the contact points - even in the case of multiconductor connection



Rotary coding switches and USB ports simplify startup and maintenance

Push-in Technology Designed by PHOENIX CONTACT

Reduced installation time thanks to fast wiring



Individual and fast marking thanks to MARKING system printing systems

Axioline F I/O system

From the component to the complete system

Controllers, bus couplers, and I/O modules - with Axioline F Phoenix Contact is offering a modular I/O system for every application. Fast and synchronous signal acquisition increases your machine output, whether you are using a Phoenix Contact controller or operating in all common networks.



Controllers

With Axiocontrol and Axioline F, you can create a consistent solution for automation tasks with PROFINET or Modbus TCP. With small-scale and high-performance controllers, Axiocontrol offers the right PLC for every application. All Axiocontrol controllers can be seamlessly extended with up to 63 I/O modules from the Axioline F range.

i | Web code: #1148

Bus coupler

Axioline F – the Ethernet specialist: open to all common bus systems and network protocols, it gives you maximum flexibility in your station structure. The bus coupler opens up a local bus for up to 63 further devices.

i Web code: #1149

I/O functions for Axioline F at a glance Digital inputs Counters Digital outputs Path detection Analog inputs Position detection Analog outputs Communication Temperature recording

SafetyBridge Technology

Designed by PHOENIX CONTACT





With SafetyBridge technology, you can implement safety applications with complete ease. And you can do this without a safety controller and regardless of the network used. In PROFIBUS and PROFINET networks, the PROFIsafe modules are used to acquire and output safety-related signals.



I/O modules

A large range of modules with digital and analog inputs and outputs and functions or for special applications. The versatile I/O modules give you flexibility in your station structure.

i Web code: #1150

i Web code: #1151

Axioline F I/O system

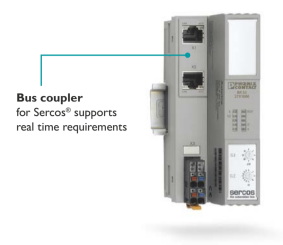
Fast and safe with high performance

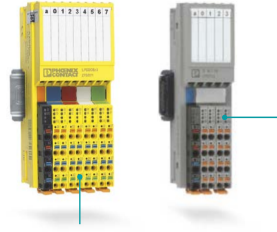
In machine building in particular, fast and synchronous processes are often required. At the same time, safety must be taken into account. Thanks to the extremely short update time and the synchronous signal acquisition of the Axioline F system, you can increase clock frequencies and machine output while ensuring your processes.

Implement safety solutions easily and independently of the controller and network by integrating SafetyBridge technology.



Matching products from our range





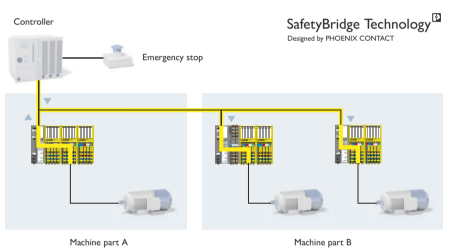
Digital input module with 16 digital highspeed inputs with a compact design

SafetyBridge logic module for safe, distributed communication without a safe PLC

How SafetyBridge technology works

With SafetyBridge technology, safetyrelated data packets are exchanged between safe input and output modules independently of the network and controller used.

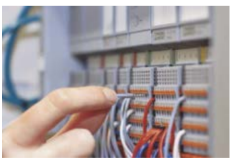
- · The standard controller and network are only used as a transport medium
- · Easy configuration using the SAFECONF software
- Safety requirements up to SIL 3 and PL e are met





Optimum performance at all times

With an update time of 1 μ s per I/O module in the local bus, Axioline F is as fast as parallel cabling - as such the higher-level bus system determines the speed.



Short installation times

Shorter installation times thanks to Push-in connection technology. Clear wiring: the design supports cabling from above and below.



Optimum system connection

Axioline F is the Ethernet specialist for control cabinet installation. Alongside PROFIBUS DP, bus couplers are also available for today's leading Ethernet systems.

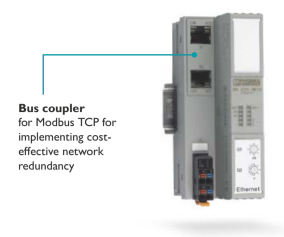
Axioline F I/O system

Robust under extreme conditions

In harsh conditions, reliable communication is essential. Axioline F features a particularly robust mechanical design. The system is also extremely immune to electromagnetic radiation. The XC versions with an extended operating temperature range of -40°C to +70°C and varnished PCBs are ideal for use under extreme conditions.



Matching products from our range





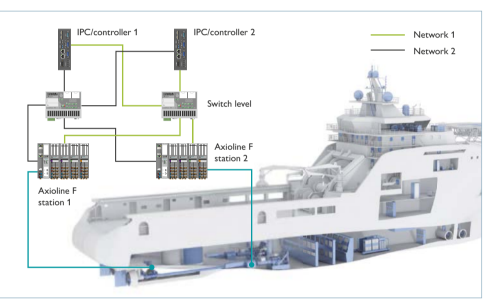


XC modules for an extended operating temperature range of -40°C to +70°C

Digital output module with FLK connection for the costeffective connection of plug-in relays

Cost-effective network redundancy

In maritime applications, networkredundant systems are required for operational reliability. These can be implemented cost-effectively with Axioline F. The bus coupler can be incorporated into redundant networks without redundancy components The high-performance structure of the Axioline F system provides optimum, reliable data communication.







Thanks to its increased mechanical robustness, Axioline F has a vibration resistance of 5 g, a continuous shock resistance of 10 g, and a shock resistance of 30 g.



Low electromagnetic radiation

Thanks to the low noise emission of EMC Class B, Axioline F meets the high requirements of automation in shipbuilding.



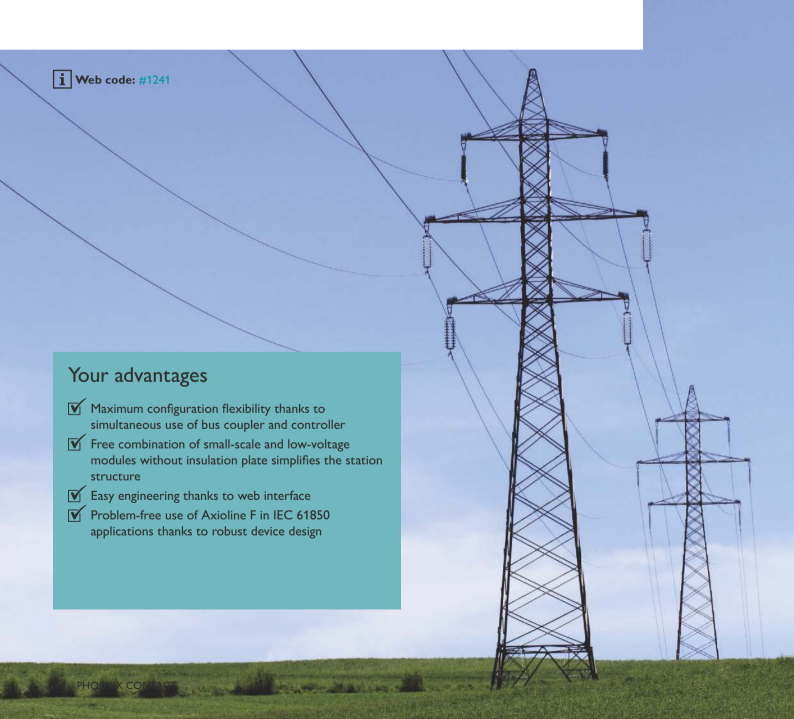
Approvals for marine automation

The Axioline F I/O system has been approved by all major maritime classification associations.

Axioline F I/O system

Easy IEC 61850 integration

The particularly robust Axioline F I/O system is the perfect solution for applications in the energy sector. With the bus coupler for IEC 61850 and the I/O modules for increased nominal voltages and corresponding electric strength, you can easily integrate Axioline F into IEC 61850 applications. Here, you benefit in particular from easy handling and the flexible station structure.



Matching products from our range







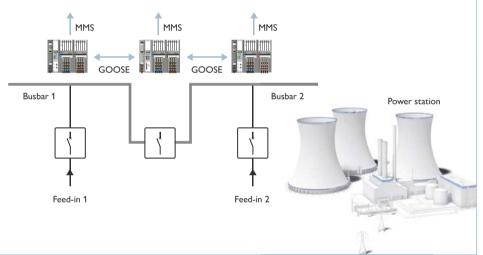
Relay module with four relay outputs, for 220 V DC/230 V AC

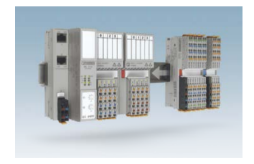
for IEC 61850, supports MMS and GOOSE communication

Energy technology with Axioline F and Axiocontrol

The integration of changeover devices for controlling busbars can be implemented easily by using GOOSE, the fast crosscommunication.

The simultaneous use of bus coupler and controller provides maximum flexibility.





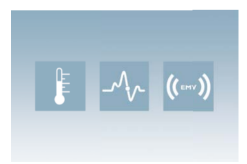


Benefit from the comprehensive Axioline F product range and flexibly combine extra-low and low-voltage modules without insulation plates.



Easy engineering

The web interface provides flexible online access to the product. This saves time during startup thanks to easy parameterization.



Robust

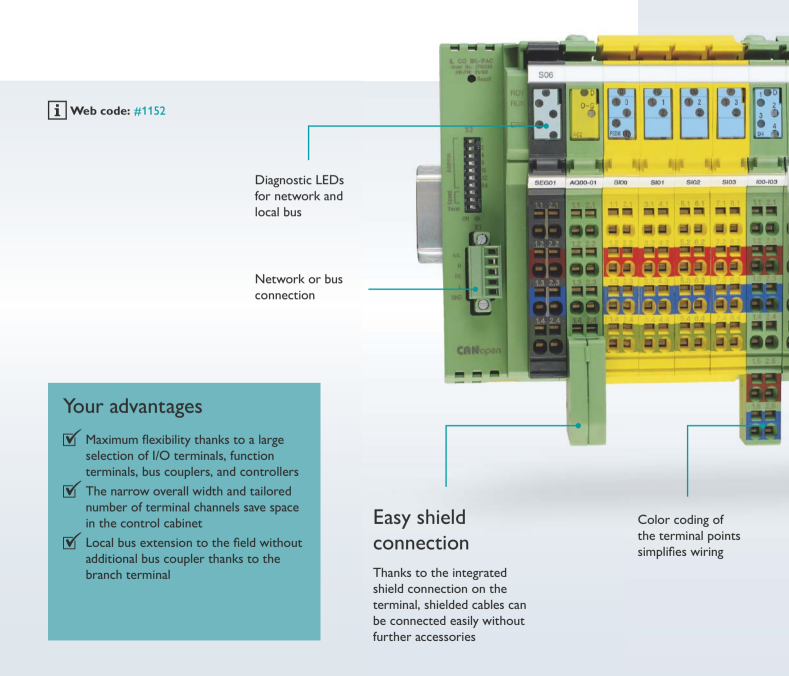
Axioline F modules, which have been developed according to IEC 61850-3, meet extreme requirements, particularly when it comes to climate, mechanics, and EMC.

Inline I/O system

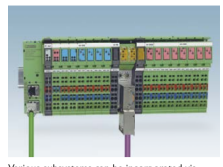
The all-rounder in the control cabinet

Discover the practical advantages of Inline: the bus and power supply do not have to be wired; they are connected automatically when the extension modules are plugged in. What's more, the system does not require an additional bus termination.

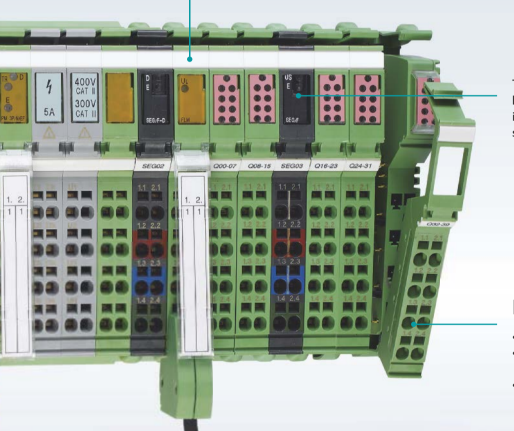
COMBICON spring-cage technology ensures fast I/O wiring. Thanks to the wiring level which is separated from the electronics, terminal replacement can be carried out quickly and easily.



Terminals, conductors, cables, and devices can be marked quickly and easily using the MARKING system printing system



Various subsystems can be incorporated via communication master terminals



Thanks to targeted segmentation, you benefit from increased system safety with independently protected and separately switched station segments

Easy handling

- · Status and diagnostic LEDs
- · Color coding to easily distinguish between I/O functions
- · Clearly numbered terminal points

Flexible through to the field

Connection of Fieldline modular devices with IP65/67 degree of protection without additional bus coupler

Inline I/O system

Controller, bus coupler or I/O terminals maximum flexibility and versatility

Inline is the flexible all-rounder designed down to the last detail for use in control cabinets. You can design your automation functions to suit your specific requirements with a wide range of controllers and bus couplers for all common networks and a variety of I/O terminals with comprehensive approvals.







Controllers

Inline controllers support all common communication technologies such as Ethernet, mobile communication or fixedline network. In addition, they can be easily extended with Inline I/O terminals and offer an integrated web server.

i Web code: #1153

Bus coupler

Thanks to the free choice of bus coupler, the Inline I/O system can be integrated into all common fieldbus systems and Ethernet networks.

i Web code: #1154

I/O functions for the Inline I/O system: Digital inputs Counters Digital outputs Impulse encoders Position detection Analog inputs Analog outputs Energy data acquisition Temperature recording Communication

SafetyBridge Technology Designed by PHOENIX CONTACT



With Inline the choice is yours: implement the simplest solutions for functional safety with the Inline ECO Safe terminal or complex safety solutions with SafetyBridge technology or PROFIsafe.



I/O terminals

I/O terminals with and without parameterization. A wide range of versatile functions with comprehensive approvals give you the freedom to choose any topology. The fine granularity serves as the basis for the design.

i Web code: #1155 **i** Web code: #1156

Inline I/O system

Easy and cost-effective automation

The Inline ECO terminals allow you to solve automation tasks easily and cost-effectively. Following the principle of "One terminal, one function", you will always find the right function for your automation application in the range of Inline ECO terminals. No special terminal parameterization is required. Make your application safe by using the safe Inline ECO Safe I/O terminal – without any additional software.



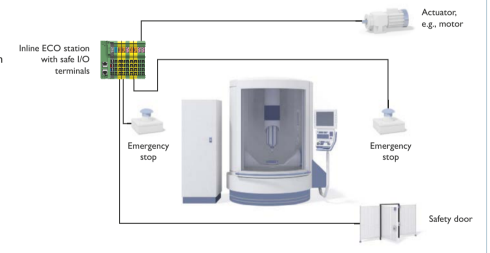
Matching products from our range

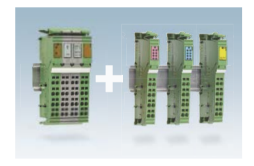


Simple, central solution for functional safety in compact machines

Integrate the safe I/O terminal by simply plugging it into your Inline I/O station. Digital output terminals with approval for the safety-relevant segment circuit are then installed to the right of the safe I/O terminal.

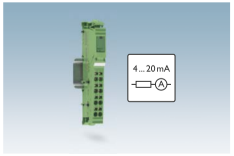
When a sensor is activated, e.g., emergency stop, the actuator voltage supply for the connected output modules is shut down for safety reasons. Up to two dual-channel sensor circuits can be connected to one safe I/O terminal. All status and error messages are forwarded to the standard controller.





Flexible combination

The Inline ECO terminals can be combined with all Inline terminals and other Inline components.



One terminal, one function

Every Inline ECO terminal is particularly easy to handle, as no parameters need to be preset.



Distributed safety solution

The safe I/O terminals with SafetyBridge technology can be distributed in a modular fashion throughout your standard network entirely without a safety controller and independently of the network.

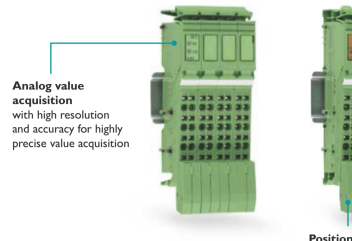
Inline I/O system

Flexible acquisition and evaluation

The Inline I/O system offers a wide range of analog and function terminals. The range covers easy analog value acquisition right through to the high-performance metering terminal. Use the wide range of parameterization options provided by these I/O terminals and adapt the functions to suit your application.



Matching products from our range



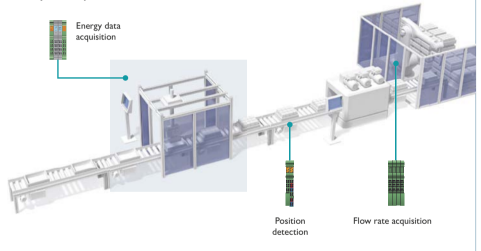


Energy data acquisition e.g., for recording phase currents and neutral conductor current

Position detection for connecting highly precise incremental value encoders

Versatile measured value acquisition in system parts

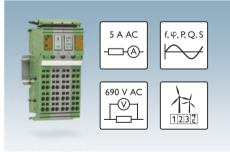
Flexible installation of the Inline function terminals according to your application. With analog input terminals you can record flow rates, pressures or weights cost-effectively and with high precision. You can determine the positions of your workpieces with an incremental encoder input terminal or define an absolute position with a terminal for evaluating SSI encoders. Analyze your energy consumption with the Inline power measurement terminal and save energy costs by optimizing your application.







A wide range of blocks for IEC 61131 programming simplifies application programming.



One terminal, multiple functions

The standard function and analog terminals offer a wide range of options for setting parameters and operating modes. All functions can be flexibly adapted to the task.



Function terminals

Wide range of function terminals with pre-processing reduces programming effort.

Inline I/O system

Reliable up to Zone 2

Communicate in potentially explosive areas – with intrinsically safe Inline I/O terminals. There is a range of I/O terminals for use in potentially explosive areas up to Zone 2. With just three intrinsically safe I/O terminals you can solve the most diverse automation tasks in sensitive areas thanks to the wide range of parameterization options.



Matching products from our range



Intrinsically safe temperature input terminal with four channels. parameterizable, and with shield connection

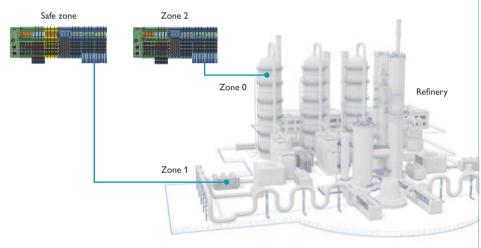
Intrinsically safe digital input/output terminal with four channels for NAMUR initiators and mechanical contacts

Reliable and safe signal acquisition in the Ex area

With the blue I/O terminals, you can acquire and output additional input and output signals from potentially explosive areas of Zones 1 and 0.

The Inline station can be installed either inside or outside the potentially explosive area (Zone 2).

Standard I/O terminals and intrinsically safe I/O terminals can be combined at any stage.





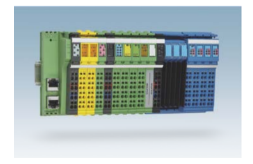
Approvals

With all major approvals for use in potentially explosive areas.



Versatile connection

Implement versatile functions with just three I/O terminals: digital and analog input and output plus recording of resistance and thermocouple sensors.



Easy to extend

Extend your existing Inline station with intrinsically safe components. Separate intrinsically safe and non-intrinsically-safe Inline terminals with the isolator terminal.

Software

From planning to startup

Software is the key to more efficient automation. Phoenix Contact offers software from configuration to system operation. All products interact perfectly and impress with their innovative functions and intuitive, user-friendly operation. Use software for all engineering stages. We offer software tools and libraries as well as interfaces and drivers for industrial automation.



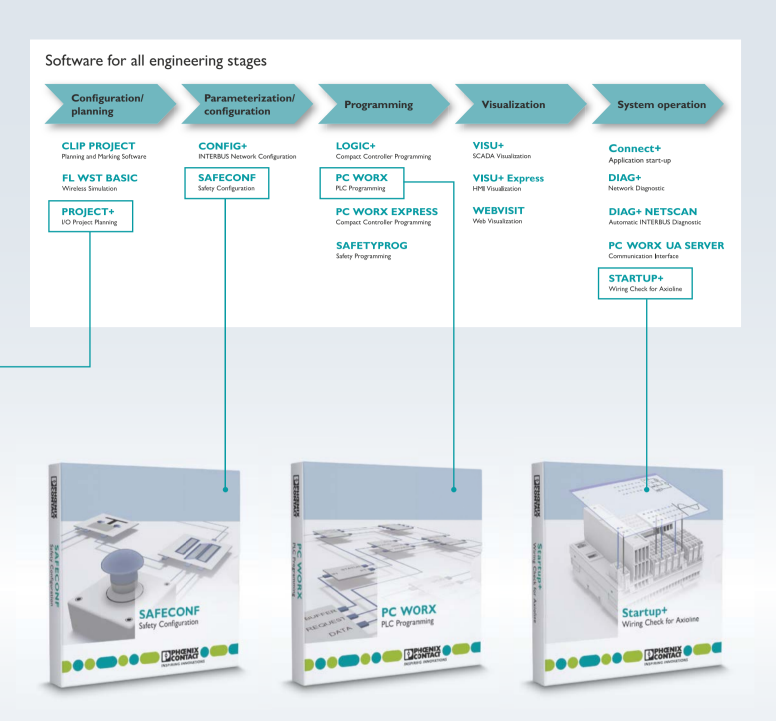
Your advantages

- Save time thanks to reduced engineering effort with interconnected software tools
- Fast startup thanks to simulation and diagnostics
- Few errors thanks to automated functions
- High system availability thanks to fast troubleshooting with effective diagnostic tools

Planning

When it comes to configuring electrotechnical equipment for an automation application, Project+, the expert solution, is there to help. With no training required, you can create a functional Axioline F or Inline I/O station according to your specifications very quickly with Project+.

i Web code: #1161



Configuration

The user-friendly safety software for functional safety. Configure SafetyBridge modules with SAFECONF. Simply drag and drop to create a safety system that is tailored to your requirements.

Programming

PC Worx is the consistent engineering software for all controllers from Phoenix Contact. It combines programming according to IEC 61131, fieldbus configuration for INTERBUS, PROFINET, and Modbus, as well as system diagnostics.

Operation

The software is specifically designed for the Axioline F I/O system. Startup+ can be used, for example, to test the wiring of your Axioline F station, without having to connect it to a network.

i | Web code: #1162

i Web code: #1163

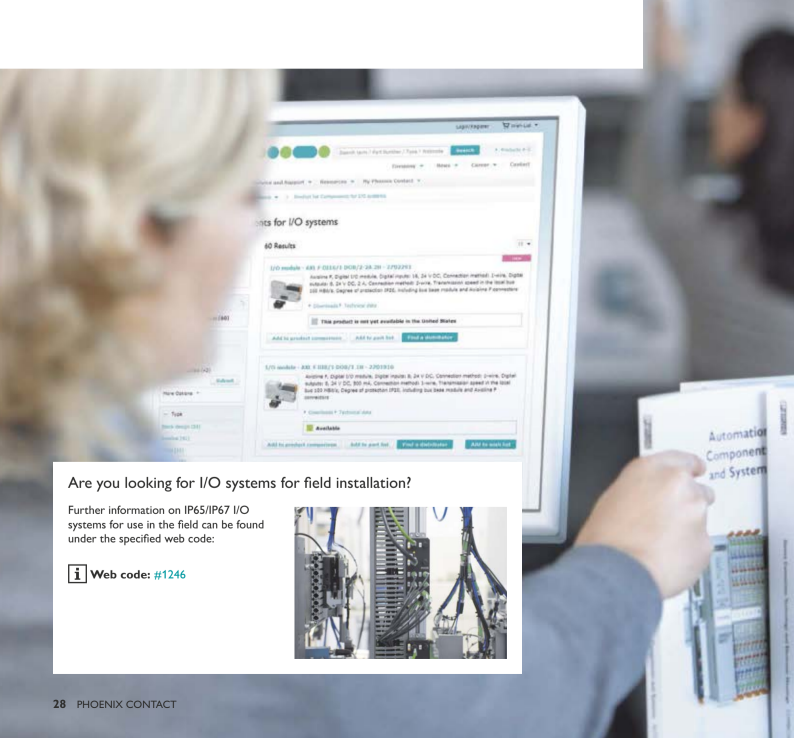
i | Web code: #1164

Product overview

Get an overview

Our engineers are constantly developing new products. The following pages contain technical data and product data for Axioline F and Inline I/O components.

Use the web codes provided to access an up-to-date product list.



Technical data				
Ambient conditions		Electromagnetic compatibility		
Relative humidity (operation)	5% 95% (non-condensing)	Noise emission	Class B according to EN 61000-6-3 (residential area)	
Temperature range (operation)	-25°C +60°C	Noise immunity	according to EN 61000-6-2	
Extended temperature range for XC modules (operation)	-40°C +70°C			
Vibration	5 g according to IEC 60068-2-6			
Shock	30 g according to IEC 60068-2-27	-	The current and complete range of	
Continuous shock	10 g according to IEC 60068-2-27		Axioline F I/O components can be accessed via our homepage.	
Degree of protection	IP20		i Web code: #1157	

Bus coupler The Axioline F bus couplers are the link between the Axioline F system and the higher-level network. Designation Order No. AXL F BK PN 2701815 Bus coupler for PROFINET Bus coupler for EtherCAT® AXL F BK EC 2688899 Bus coupler for EtherNet/IP $^{\text{\tiny TM}}$ AXL F BK EIP 2688394 Bus coupler for EtherNet/ $IP^{\text{\tiny TM}}$ with enhanced functions 2702782 AXL F BK EIP EF Bus coupler for Sercos® AXL F BK S3 2701686 Bus coupler for Modbus TCP AXL F BK ETH 2688459 Bus coupler for Modbus TCP for an extended temperature range AXL F BK ETH XC 2701949 AXL F BK ETH NET2 Bus coupler for Modbus TCP with two independent network ports 2702177 Bus coupler for Ethernet (IEC 61850) AXL F BK SAS 2701457

Bus coupler for PROFIBUS DP	AXL F BK PB	2688530
Axiocontrol controllers		
Axiocontrol controllers (AXC) for small to complex applications.	CC 13341 MWAIN	The same of the sa
Controller type	Designation	Order No.
Small-scale controller	AXC 1050	2700988
Small-scale controller for an extended temperature range	AXC 1050 XC	2701295
High-performance controller	AXC 3050	2700989

Safe I/O modules

Solutions for functional safety with SafetyBridge technology or PROFIsafe.





PROFIsafe	Designation	Order No.	Overall width
8 digital inputs, 1-channel	AXL F PSDI8/4 1F	2701559	54 mm
8 digital outputs, 1-channel	AXL F PSDO8/3 1F	2701560	54 mm
SafetyBridge technology			
8 digital inputs, 1-channel	AXL F SSDI8/4 1F	2702263	54 mm
8 digital outputs, 1-channel	AXL F SSDO8/3 1F	2702264	54 mm
with integrated safety logic	AXL F LPSDO8/3 1F	2702171	54 mm

Digital input and output modules

Digital I/O modules with 4 to 64 channels and a 35 mm or 54 mm housing width.







Digital input	Designation	Order No.	Overall width
8 channels, 2-conductor, 24 V DC	AXL F DI8/2 24DC 1F	2702783	54 mm
8 channels, 2-conductor, 48, 60 V DC	AXL F DI8/2 48/60DC 1F	2702654	54 mm
8 channels, 2-conductor, 110, 220 V DC	AXL F DI8/2 110/220DC 1F	2700684	54 mm
16 channels, 1-conductor, 24 V DC	AXL F DI16/1 1H	2688310	35 mm
with fast inputs	AXL F DI16/1 HS 1H	2701722	35 mm
16 channels, 4-conductor, 24 V DC	AXL F DI16/4 2F	2688022	54 mm
for an extended temperature range	AXL F DI16/4 XC 2F	2701224	54 mm
32 channels, 1-conductor, 24 V DC	AXL F DI32/1 2H	2702052	35 mm
32 channels, 1-conductor, 24 V DC	AXL F DI32/1 1F	2688035	54 mm
for an extended temperature range	AXL F DI32/1 XC 1F	2701226	54 mm
64 channels, 1-conductor, 24 V DC	AXL F DI64/1 2F	2701450	54 mm
Digital output			
4 channels, 3-conductor, 230 V AC, 2 A, Triac	AXL F DO4/3 AC 1F	2702068	54 mm
4 channels, 2-conductor, 220 V DC / 230 V AC, relay	AXL F DOR4/2 AC/220DC 1F	2700608	54 mm
8 channels, 2-conductor, 24 V DC, 2 A	AXL F DO8/2 2A 1H	2688381	35 mm
16 channels, 1-conductor, 24 V DC	AXL F DO16/1 1H	2688349	35 mm
with FLK connection	AXL F DO16 FLK 1H	2701813	35 mm
16 channels, 3-conductor, 24 V DC	AXL F DO16/3 2F	2688048	54 mm

Digital output	Designation	Order No.	Overall width
for an extended temperature range	AXL F DO16/3 XC 2F	2701228	54 mm
32 channels, 1-conductor, 24 V DC	AXL F DO32/1 1F	2688051	54 mm
for an extended temperature range	AXL F DO32/1 XC 1F	2701230	54 mm
64 channels, 1-conductor, 24 V DC	AXL F DO64/1 2F	2702053	54 mm
Digital input/output			
8 inputs, 8 outputs, 1-conductor, 24 V DC	AXL F DI8/1 DO8/1 1H	2701916	35 mm
for an extended temperature range	AXL F DI8/1 DO8/1 XC	2702017	35 mm
8 inputs, 8 outputs, 3-conductor, 24 V DC	AXL F D18/3 DO8/3 2H	2702071	35 mm
16 inputs, 16 outputs, 1-conductor, 24 V DC	AXL F DI16/1 DO16/1 2H	2702106	35 mm
16 inputs, 1-conductor, 8 outputs, 2-conductor, 24 V DC, 2 A	AXL F DI16/1 DO8/2-2A 2H	2702291	35 mm

Analog input/output modules				
Analog I/O modules with 2 to 8 channels, 16-bit, 35 mm or 54 mm housing width.				
Analog input	Designation	Order No.	Overall width	
4 channels, current	AXL F AI4 I 1H	2688491	35 mm	
for an extended temperature range	AXL F AI4 I XC 1H	2702007	35 mm	
4 channels, voltage	AXL F AI4 U 1H	2688501	35 mm	
for an extended temperature range	AXL F AI4 U XC 1H	2702008	35 mm	
8 channels, current/voltage can be configured	AXL F AI8 1F	2688064	54 mm	
for an extended temperature range	AXL F AI8 XC 1F	2701232	54 mm	
Analog output				
4 channels, current/voltage can be configured	AXL F AO4 1H	2688527	35 mm	
for an extended temperature range	AXL F AO4 XC 1H	2702153	35 mm	
8 channels, current/voltage can be configured	AXL F AO8 1F	2688080	54 mm	
for an extended temperature range	AXL F AO8 XC 1F	2701237	54 mm	
Analog input/output				
2 inputs, 2 outputs, current/voltage can be configured	AXL F AI2 AO2 1H	2702072	35 mm	
Temperature recording				
4 channels, for temperature resistors (RTD)	AXL F RTD4 1H	2688556	35 mm	
4 channels, for thermocouples (UTH)	AXL F UTH4 1H	2688598	35 mm	
8 channels, for temperature resistors (RTD)	AXL F RTD8 1F	2688077	54 mm	
for an extended temperature range	AXL F RTD8 XC 1F	2701235	54 mm	
with a high dynamic measuring range	AXL F RTD8 S 1F	2702120	54 mm	
8 channels, for thermocouples (UTH)	AXL F UTH8 1F	2688417	54 mm	

Function modules, feed-in module Various function and communication modules, 35 mm or 54 mm housing width.

Serial communication	Designation	Order No.	Overall width
Can be configured as RS-485/422 or RS-232	AXL F RS UNI 1H	2688666	35 mm
for an extended temperature range	AXL F RS UNI XC 1H	2702006	35 mm
Position detection			
1 SSI interface, 1 analog output	AXL F SSI1 AO1 1H	2688433	35 mm
2 digital impulse interfaces for an extended temperature range	AXL F IMPULSE2 XC 1H	2702655	35 mm
2 counter inputs, 2 incremental encoder inputs	AXL F CNT2 INC2 1F	2688093	54 mm
for an extended temperature range	AXL F CNT2 INC2 XC 1F	2701239	54 mm
Feed-in			
Boost module for the logic supply $U_{\mbox{\tiny Bus}}$	AXL F PWR 1H	2688297	35 mm

Accessories The current and complete range of specific accessories for the Axioline F I/O system can be accessed via our homepage. **i** Web code: #1158 Designation Order No. Bus base module for housing type H AXL F BS H 2700992 Bus base module for housing type F AXL F BS F 2688129 Connector set AXL CNS 8L-ORBG/D/UI/E1/E2 2700980 Shield connection set AXL SHIELD SET 2700518

ZB 20,3 AXL UNPRINTED

EMT (35X28)R

0829579

0801602

Zack marker strip, unprinted

Insert label, roll, white, unmarked

Technical data				
Ambient conditions		Electromagnetic compatibility		
Relative humidity (operation)	5% 95% (non-condensing)	Noise emission	Class A according to EN 61000-6-4	
Temperature range (operation)	-25°C +55°C	Noise immunity	according to EN 61000-6-2	
Temperature range (operation) for Inline ECO terminals	0°C +55°C			
Vibration	5 g according to EN 60068-2-6			
Shock	25 g according to EN 60068-2-27		The current and complete range of Inline I/O components can be accessed via our	
Degree of protection	IP20		homepage. i Web code: #1159	

Bus coupler				
The Inline bus couplers are the link between the Inline system and the higher-level network.				
Туре	Designation	Order No.		
Bus coupler for PROFINET	IL PN BK DI8 DO4 2TX-PAC	2703994		
Bus coupler for PROFINET with FO connection	IL PN BK DI8 DO4 2SCRJ-PAC	2878379		
Bus coupler for EtherCAT®	IL EC BK-PAC	2702507		
Bus coupler for EtherNet/IP™	IL EIP BK DI8 DO4 2TX-PAC	2897758		
Bus coupler for Sercos®	IL S3 BK DI8 DO4 2TX-PAC	2692380		
Bus coupler for Modbus TCP	IL ETH BK DI8 DO4 2TX-PAC	2703981		
Bus coupler for PROFIBUS DP	IL PB BK DI8 DO4/EF-PAC	2692322		
Bus coupler for CANopen®	IL CO BK-PAC	2702230		
Bus coupler for DeviceNet™	IL DN BK DI8 DO4-PAC	2897211		
Bus coupler for INTERBUS	IBS IL 24 BK-T/U-PAC	2861580		
Bus coupler for INTERBUS with D-SUB connection	IBS IL 24 BK-DSUB-PAC	2861593		
Bus coupler for INTERBUS with FO connection	IBS IL 24 BK-LK/45-PAC	2862165		

Inline controllers

Inline controllers (ILC) for all common communication paths, such as Ethernet, mobile communication or fixed-line network.





Controller type	Designation	Order No.
Class 100 small-scale controller	ILC 131 ETH	2700973
Class 100 small-scale controller	ILC 151 ETH	2700974
Small-scale controller with two Ethernet ports	ILC 171 ETH 2TX	2700975
Small-scale controller with integrated FPU	ILC 191 ETH 2TX	2700976
Small-scale controller with integrated GSM/GPRS modem	ILC 151 GSM/GPRS	2700977
Class 300 controller	ILC 350 PN	2876928
Class 300 controller	ILC 370 PN 2TX-IB/M	2985576
Highest performance class 300 controller	ILC 390 PN 2TX-IB	2985314

Feed-in, boost,	and segment	terminals
-----------------	-------------	-----------

Various feed-in, boost, and segment terminals with and without fuse.





Feed-in terminals	Designation	Order No.
24 V DC, (U_M , U_S), without fuse	IB IL 24 PWR IN-PAC	2861331
24 V DC, (U_M , U_S), with fuse	IB IL 24 PWR IN/2-F-PAC	2862136
24 V DC, (U _M , U _S), with fuse and diagnostics	IB IL 24 PWR IN/F-D-PAC	2861894
120 V DC, (L, N), without fuse	IB IL 120 PWR IN-PAC	2861454
230 V DC, (L, N), without fuse	IB IL 230 PWR IN-PAC	2861535
230 V DC, (L, N), with fuse and diagnostics	IB IL 230 PWR IN/F-D-PAC	2878971
Boost terminals		
24 V DC, without fuse (U _L , U _{ANA} , U _M , U _S)	IB IL 24 PWR IN/R-PAC	2861674
24 V DC, without fuse (U _L)	IB IL 24 PWR IN/R/L-0,8A-PAC	2693020
Segment terminals		
24 V DC, without fuse	IB IL 24 SEG-PAC	2861344
24 V DC, with fuse	IB IL 24 SEG/F-PAC	2861373
24 V DC, with fuse and diagnostics	IB IL 24 SEG/F-D-PAC	2861904
24 V DC, with electronic fuse	IB IL 24 SEG-ELF-PAC	2861409

32 channels, 1-conductor, 24 V DC with NPN logic

Digital input and output terminals Digital I/O terminals with 1 to 32 channels. Digital input Designation Order No. 1 channel, 2-conductor, 120 V DC IB IL 120 DI 1-PAC 2861917 1 channel, 2-conductor, 230 V DC IB IL 230 DI 1-PAC 2861548 2 channels, 4-conductor, 24 V DC IB IL 24 DI 2-PAC 2861221 2 channels, 4-conductor, 24 V DC with NPN logic IB IL 24 DI 2-NPN-PAC 2861483 IB IL 24 DI 4-PAC 4 channels, 3-conductor, 24 V DC 2861234 8 channels, 1-conductor, 24 V DC IB IL 24 DI8/HD-PAC 2700173 ... as ECO version IB IL 24 DI 8/HD-ECO 2702792 8 channels, 4-conductor, 24 V DC IB IL 24 DI 8-PAC 2861247 16 channels, 3-conductor, 24 V DC IB IL 24 DI 16-PAC 2861250 IB IL 24 DI 16-NPN-PAC 16 channels, 3-conductor, 24 V DC with NPN logic 2863520 IB II 24 DI 32/HD-PAC 32 channels, 1-conductor, 24 V DC 2862835 32 channels, 1-conductor, 24 V DC with NPN logic IB IL 24 DI 32/HD-NPN-PAC 2878243 Digital output 1 channel, 2-conductor, 230 V AC IB IL DO 1 AC-PAC 2861920 1 relay output, 24 V AC / 230 V AC, 3 A IB IL 24/230 DOR1/W-PAC 2861881 2 channels, 4-conductor, 24 V DC IB IL 24 DO 2-PAC 2861470 2 channels, 4-conductor, 24 V DC with 2 A outputs IB IL 24 DO 2-2A-PAC 2861263 2 channels, 4-conductor, 24 V DC with NPN logic IB IL 24 DO 2-NPN-PAC 2861496 2 relay outputs, 24 V AC / 48 V AC, 2 A IB IL 24/48 DOR 2/W-PAC 2863119 IB IL 24 DO 4-PAC 4 channels, 3-conductor, 24 V DC 2861276 IB IL 24 DO 4/EF-PAC 2701009 4 channels, 3-conductor, 24 V DC, for safety-relevant segment circuit IB IL 24 DO 4/EF-ECO ... as ECO version 2702825 IB IL DO 4 AC-1A-PAC 4 channels, 3-conductor, 230 V AC, 1 A 2861658 IB IL 24/230 DOR4/W-PAC 4 relay outputs, 24 V AC / 230 V AC, 3 A 2861878 4 relay outputs, 24 V AC / 230 V AC, 10 A IB IL 24/230 DOR4/HC-PAC 8 channels, 4-conductor, 24 V DC IB IL 24 DO 8-PAC 2861289 IB IL 24 DO 8-2A-PAC 8 channels, 4-conductor, 24 V DC with 2 A outputs 2861603 8 channels, 1-conductor, 24 V DC IB IL 24 DO8/HD-PAC 2700172 IB II 24 DO 8/HD-FCO ... as ECO version 2702793 8 channels, 1-conductor, 24 V DC with NPN logic IB IL 24 DO 8-NPN-PAC 2863546 16 channels, 3-conductor, 24 V DC IB IL 24 DO 16-PAC 2861292 32 channels, 1-conductor, 24 V DC IB IL 24 DO 32/HD-PAC 2862822

IB IL 24 DO 32/HD-NPN-PAC

2878340

Analog input and output terminals Analog I/O terminals with 2 to 8 channels. Analog input Designation Order No. IB IL AI 2/SF-PAC 2 channels, current/voltage can be configured 2861302 2 channels, HART functionality IB IL AI 2-HART-PAC 2862149 4 channels, 0-20 mA, 4-20 mA IB IL AI 4/I-PAC 2700458 IB IL AI 4/U-PAC 2700459 4 channels, 0-10 V, ± 10 V 4 channels, current/voltage can be configured IB IL AI 4/EF-PAC 2878447 4 channels, 4-20 mA, ECO version IB IL AI 4/I/4-20-ECO 2702495 4 channels, 0-10 V, ECO version IB IL AI 4/U/0-10-ECO 2702496 8 channels, current, can be configured IB IL AI 8/IS-PAC 2861661 8 channels, current/voltage can be configured IB IL AI 8/SF-PAC 2861412 **Analog output** 1 channel, current/voltage can be configured IB IL AO 1/SF-PAC 2861315 IB IL AO 2/UI-PAC 2700775 2 channels, current/voltage can be configured, 12-bit 2 channels, 0-10 V, ± 10 V IB IL AO 2/U/BP-PAC 2861467 IB IL AO 2/SF-PAC 2 channels, current/voltage can be configured 2863083 2702497 4 channels, 4-20 mA, ECO version IB IL AO 4/I/4-20-ECO 4 channels, 0-10 V, ECO version IB IL AO 4/U/0-10-ECO 2702498 IB IL AO 4/8/U/BP-PAC 2878036 8 channels, voltage can be configured Temperature recording IB IL TEMP 2 RTD-PAC 2 channels, RTD, can be configured 2861328 2 channels, thermocouple, can be configured IB IL TEMP 2 UTH-PAC 2861386 IB IL RTD 4/PT100-ECO 4 channels, RTD PT100, ECO version 2702499 IB IL RTD 4/PT1000-ECO 4 channels, RTD PT1000, ECO version 2702501 IB IL UTH 4/J-ECO 2702502 4 channels, UTH type J, ECO version 4 channels, UTH type K, ECO version IB IL UTH 4/K-ECO 2702503 4 channels, UTH type L, ECO version IB IL UTH 4/L-ECO 2702504 8 channels, RTD, can be configured IB IL TEMP 4/8 RTD/EF-PAC 2897402 IB IL TEMP 8 UTH/RTD-PAC 2701000 8 channels, thermocouple/RTD, can be configured Measurement terminals for strain gauges Can be calibrated IB IL SGI 1/CAL 2700064 IB IL SGI 2/F-PAC 2878638 With fast inputs With precise and fast inputs IB IL SGI 2/P/EF-PAC 2702373

Safe I/O terminals Solutions for functional safety with SafetyBridge technology or PROFIsafe. Safe input Designation Order No. IB IL 24 PSDI 8-PAC 2985688 8 digital inputs, 1-channel 2700994 16 digital inputs, 1-channel IB IL 24 PSDI 16-PAC Safe output 4 digital outputs, 4-conductor, 1-channel IB IL 24 PSDO 4/4-PAC 2916493 4 safe relay outputs each with 2 contacts IB IL 24 PSDOR 4-F-PAC 2700563 IB IL 24 PSDO 8-PAC 8 digital outputs, 4-conductor, 1-channel 2985631 ... with integrated safety logic IB IL 24 LPSDO 8 V3-PAC 2701625 Safe segment shut-down IB IL SAFE 2-ECO For the safe shutdown of the actuator voltage supply 2702446

Intrinsically safe terminals				
Intrinsically safe terminals for use up to Zone 2.				
Туре	Designation	Order No.		
lsolator terminal	Designation IB IL EX PWR-ISO-PAC	Order No. 2869909		
Isolator terminal	IB IL EX PWR-ISO-PAC	2869909		
Isolator terminal Intrinsically safe power supply	IB IL EX PWR-ISO-PAC IB IL EX-IS PWR IN-PAC	2869909 2869910		

Function terminals

Various function terminals, categorized into communication terminals and terminals for control and acquisition.







Communication terminals	Designation	Order No.
INTERBUS branch terminal	IBS IL 24 RB-T-PAC	2861441
INTERBUS FO branch terminal	IBS IL 24 RB-LK	2878117
Branch terminal for connecting Fieldline Modular M8	IB IL 24 FLM MULTI-PAC	2737009
Local bus extension terminal for opening up a new Inline station	IB IL 24 LSKIP-PAC	2897457
RS-232, RS-485/422 serial communication, can be parameterized	IB IL RS UNI-PAC	2700893
RS-232 serial communication, ECO version	IB IL RS 232-ECO	2702795
RS-485 serial communication, ECO version	IB IL RS 485-ECO	2702141
DALI master including power supply unit	IB IL DALI/PWR-PAC	2897813
DALI master, extension to IB IL DALI/PWR-PAC	IB IL DALI-PAC	2897910
DALI master including power supply unit, multi-master-capable	IB IL DALI/MM-PAC	2700605
M-bus master	IB IL MBUS-PAC	2701927
INTERFACE system bus master	IB IL IFS-MA-PAC	2692720
PROFIBUS master/slave	IB IL PB MA-PAC	2700630
CAN master	IB IL CAN-MA-PAC	2700196
IO-Link master, 4 IO-Link ports, 12 digital inputs	IB IL 24 IOL 4 DI 12-PAC	2692717
AS-Interface gateway, specification 2.1	ASI MA IL UNI	2736628
Terminals for control and acquisition		
Energy data acquisition	IB IL PM 3P/N/EF-PAC	2700965
Acquisition for position encoder	B IL INC-IN-PAC	2861755
Acquisition for absolute encoder	IB IL SSI-IN-PAC	2819574
Acquisition for position encoder	IB IL IMPULSE-IN-PAC	2861768
1 absolute encoder, with 4 digital inputs and 4 digital outputs	IB IL SSI-PAC	2861865
Counter with 1 counter input and 1 control input, 1 output	IB IL CNT-PAC	2861852
Pulse width and frequency modulation	IB IL PWM/2-PAC	2861632

Power-level terminals

Direct starter and reversing load starter.





Туре	Designation	Order No.
Electronic direct starter, up to 1.5 kW / 400 V AC	IB IL 400 ELR 1-3A	2727352
Electronic reversing load starter, up to 1.5 kW / 400 V AC	IB IL 400 ELR R-3A	2727378
Electromechanical direct starter, up to 3.7 kW / 400 V AC	IB IL 400 MLR 1-8A	2727365
Extension module for brake control	IB IL 400 BR	2727394

Accessories

The current and complete range of specific accessories for the Inline I/O system can be accessed via our homepage.









Туре	Designation	Order No.
Cover plate	I-L ATP GN	2740850
Inline connector, with color print	IB IL SCN-8-CP	2727608
Inline shield plug	IB IL SCN 6-SCHIELD-TWIN	2740245
Coding profile	IL CP	2742683
Marking field, 12.2 mm width	IB IL FIELD 2	2727501
Marking field, 48.8 mm width	IB IL FIELD 8	2727515

In dialog with customers and partners worldwide

Phoenix Contact is a globally present, Germany-based market leader. Our group is synonym for future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. A global network across more than 100 countries, and 14,500 employees ensure a close proximity to our customers, which we believe is particularly important.

The wide variety of our innovative products makes it easy for our customers to find future-oriented solutions for different applications and industries. This is especially true for the fields of energy, infrastructure, process and factory automation.

| Canada | Findam | South Africa | S

You will find our complete product range at: phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstraße 8 32825 Blomberg, Germany Phone: +49 52 35 3-00

Fax: +49 52 35 3-4 12 00

E-mail: info@phoenixcontact.com

phoenixcontact.com

