

# THE INLINE SYSTEM



### Inline

# **Agenda**





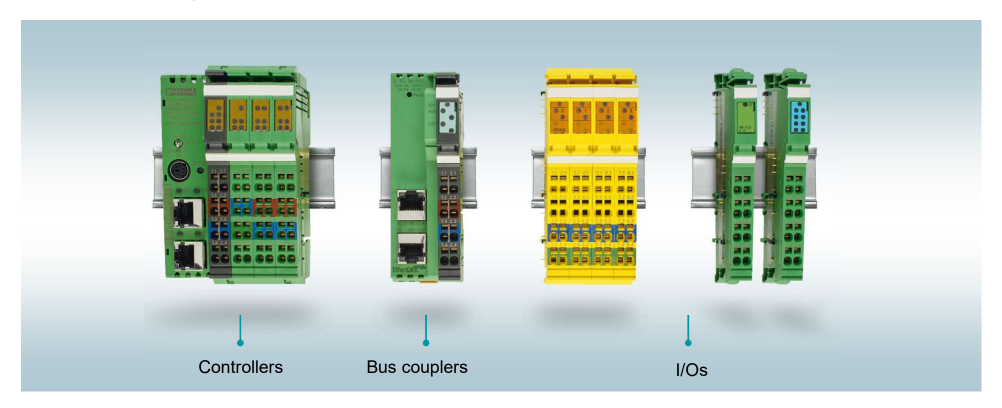






### Inline

# The Inline system





# The Inline system – easy automation



# **CONTROLLERS**

Scales performance, I/Os integrated programable with PC Worx

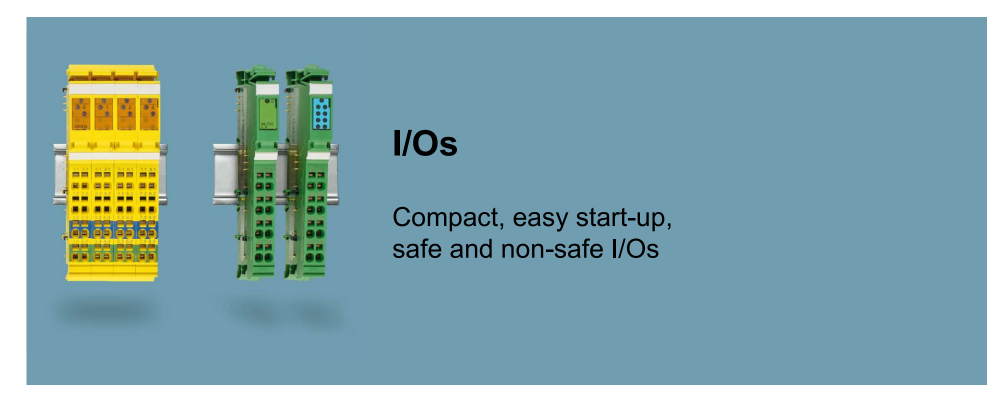


# The Inline system – easy automation





# The Inline system – easy automation



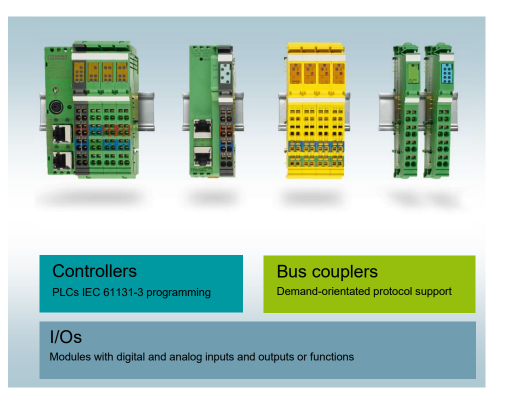


### The Inline system

The Inline system is a subset of the complete product range of Inline Controllers, bus couplers and I/Os. It also consists of controllers, bus couplers and I/Os which fit perfectly together for the use in simple applications.

#### YOUR ADVANTAGES

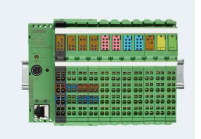
- Scalable automation system for simple tasks
- ✓ Adapted choise of modules with easy handling
- ✓ Quick start-up due to less parameterization efforts
- ✓ Attractively priced products



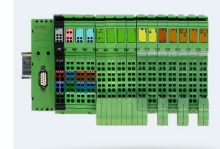


### A good idea but not a limited portfolio

The Inline system consists of an optimized portfolio of articles which all have a simple handling and are attractively priced. Hereby this offer of Inline articles can be used well in price sensitive applications with lower automation requirements...







... but if necessary the <u>complete portfolio</u> of Inline Controllers (ILC) and the Inline I/O system ist still avaliable and can be used at any time to expand the range of functions and solutions.



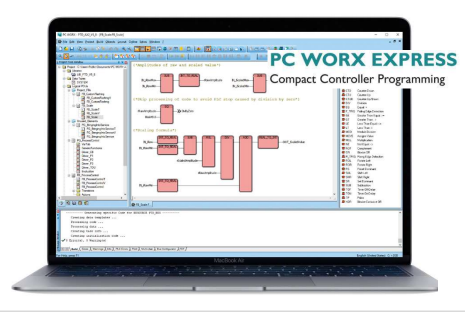


### PC Worx Express – PLC programming

PC Worx Express is the free introduction to programming of the ILC 1x1 controllers. It combines programming - according to IEC 61131, fieldbus configuration and system diagnostics – in a single software solution.

#### Your benefits

- Intuitive programming based on all IEC 61131 languages
- Free to download (included in the Automation Suite)







# **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







# **Easy start-up**



The color coding allows a quick orientation within the Inline station during maintenance purposes.

#### **COLOR CODING:**

Bus terminal	Digital output	Digital input
Analog output	Analog input	Function terminal



# Types of housings & dimensions

TYPES:

SPS

BK

8er

4er

2er



3 33 30 00 3 33 30 00 3 30 30 00







WIDTH:

48,8 mm

40,0 mm

48,8 mm

24,4 mm

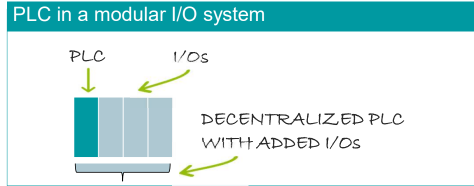
12,2 mm





### **Inline Controllers**

The Inline Controller (ILC) are the PLCs for the Inline System and are best suitable for simple to medium automation tasks. And the best: They can be engineered by the free programming software PC Worx Express!





### Inline controller - powerboost in performance





#### YOUR ADVANTAGES

- ✓ Quick start-up with free engineering tool
- ✓ reliable automation at a reasonable price
- ✓ 2.5 times faster through hardware optimization
- ✓ extensive function block libraries
- ✓ Integrated web server for HTML 5.0 visualization



# Portfolio overview - controllers







ILC 131 ETH



STANDARD OPTION

ILC 151 ETH



STANDARD OPTION

ILC 171 ETH 2TX



HIGHER PERFORMANCE

ILC 191 ETH 2TX



# **Inline Controller - Portfolio**

	ART. NO	TYPE	DESCRIPTION
DESIRES	2700973	ILC 131 ETH	1 ETH Port, 192kByte Memory
The state of the s	2700974	ILC 151 ETH	1 ETH Port, 256kByte Memory
	2700975	ILC 171 ETH 2TX	2 ETH Ports, 512kByte Memory
	2700976	ILC 191 ETH 2TX	2 ETH Ports, 1024kByte Memory
<del></del>	Also available		
	2701034	ILC 131 ETH XC	1 ETH Port, 192kByte Memory XC
	2701141	ILC 151 ETH XC	1 ETH Port, 256kByte Memory XC
	2700977	ILC 151 GSM/GPRS	1 ETH Port, 256kByte Memory
	2700074	ILC 191 ME/AN	2 ETH Ports, 1024kByte Memory

**PLCs** 

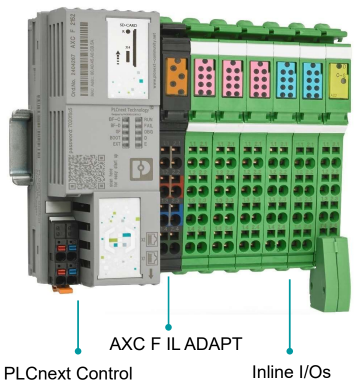


### (Retro-)fit for the future

()

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.



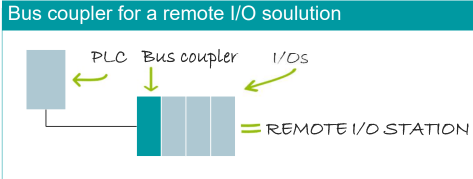




The Inline system: Bus couplers

# Simple connection

Use bus couplers to integrate all the I/Os of the Inline system into your existing PROFINET, EtherCAT® or CANopen® network or bus system. The bus coupler opens up a local bus for up to 63 further I/Os.





The Inline system: Bus couplers

### Portfolio overview



### EASY ACCESS TO 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 couplers - Portfolio**



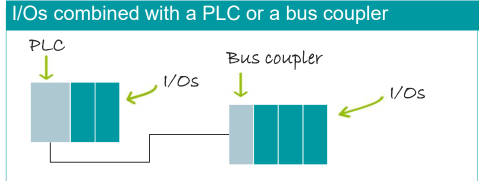
ART. NO	TYPE	FEATURES
2403696	IL PN BK-PAC	Conformance with PROFINET spec. V2.3 PROFIsafe function supported by firmware
2702507	IL EC BK-PAC	Mapped as a modular EtherCAT® device (MDP) SafetyBridge V3 supported
2702230	IL CO BK-PAC	Integrated termination resistor Device profile CiA 401 V3.0





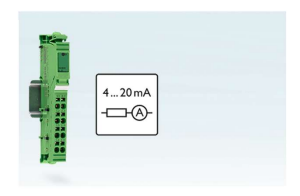
# Inline I/Os

Inline I/Os can be combined with a PLC or with a bus coupler. According to the motto 'one terminal one function, the I/Os can be easily put in operation."



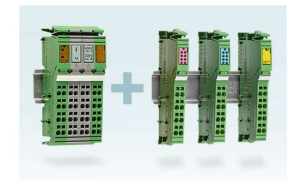


# **Automation without parameterization**



#### One terminal, one functionality

- Easy handling
- No parameterization required
- Easy exchange



#### Compatible with all terminals

- Can be combined with standard Inline terminals
- High flexibility
- Easy expansion of existing Inline stations



#### **Safety solution**

- Easy handling
- No parameterization required
- No safe controller required
- No (safety) software required



	ART. NO	TYPE	DESCRIPTION
	2702792 IB IL 24 DI 8/HD-ECO	IB IL 24 DI 8/HD-ECO	8 digital inputs, 1-wire
	2897156	IB IL 24 DI 16-ME	16 digital inputs, 1-wire
	2862835	IB IL 24 DI 32/HD-PAC	32 digital inputs, 1-wire
7 20 7 20 20 2 20 20 2 20	2702825	IB IL 24 DO 4/EF-ECO	4 digital outputs, 1-wire
	2702793	IB IL 24 DO 8/HD-ECO	8 digital outputs, 1-wire
	2897253	IB IL 24 DO 16-ME	16 digital outputs, 1-wire
	2862822	IB IL 24 DO 32/HD-PAC	32 digital outputs, 1-wire



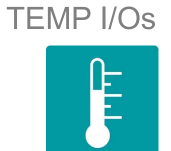


	ART. NO	TYPE	DESCRIPTION
	2863944 IB IL AI 2/SF-ME 2702496 IB IL AI 4/U/0-10-ECO	IB IL AI 2/SF-ME	2 analog inputs, U,I
		IB IL AI 4/U/0-10-ECO	4 analog inputs, U
	2702495	IB IL AI 4/I/4-20-ECO	4 analog inputs, I
00 7 00 00 - 4 00	2863957	IB IL AO 2/U/BP-ME	2 analog outputs, U
32 ° 53 °	2702498	IB IL AO 4/U/0-10-ECO	4 analog outputs, U
	2702497	IB IL AO 4/I/4-20-ECO	4 analog outputs, I





	ART. NO	TYPE	DESCRIPTION
	2702499	IB IL RTD 4/PT100-ECO	4 RTD inputs, PT100
	2702501	IB IL RTD 4/PT1000-ECO	4 RTD inputs, PT1000
200	1185434	IB IL RTD 4/NTC-ECO	4 RTD inputs, NTC
- 4 00	2702502	IB IL UTH 4/J-ECO	4 UTH inputs, type J
F# ==	2702503	IB IL UTH 4/K-ECO	4 UTH inputs, type K
	2702504	IB IL UTH 4/L-ECO	4 UTH inputs, type L





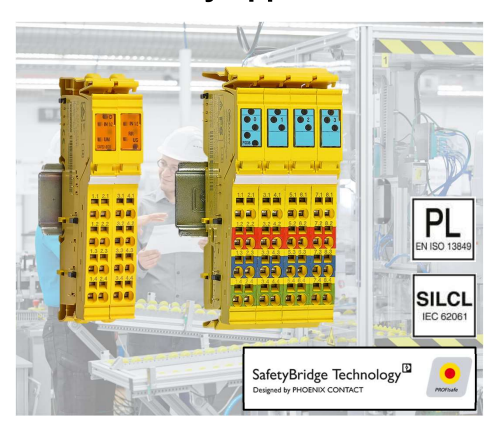
	ART. NO	TYPE	DESCRIPTION
	2702795	IB IL RS 232-ECO	Serail interface RS-232
	2702141	IB IL RS 485-ECO	Serail interface RS-485
00 00 00 00 00 00 00			







# I/Os for safety applications



### SAFE YET EASY

The safety-relevant I/Os also underscore the flexibility and simplicity of the Inline system.

Depending on the bus couplers and safety controllers, the I/Os can be used with PROFIsafe in PROFINET and PROFIBUS systems or with SafetyBridge Technology in many other networks.



# I/Os for safety applications

		AIXI. IVO	
		2702446	IB
	20 20 20 20 20 20 20 20	2985688	ΙB
	22 AA AA AA	2700994	IB
		2985631	ΙB
		2916493	ΙB

ART. NO	TYPE	DESCRIPTION
2702446	IB IL SAFE 2-ECO	4 digital inputs (for 2 sensor circuits (1- or 2-channel, non-equivalent/equivalent)), Enabling current path: 1 (internal, two-channel enabling current path)
2985688	IB IL 24 PSDI 8-PAC	4 safe digital inputs for two-channel assignment or 8 safe digital inputs for single-channel assignment, for SafetyBridge and PROFIsafe
2700994	IB IL 24 PSDI 16-PAC	8 safe digital inputs for two-channel assignment or 16 safe digital inputs for single-channel assignment, for SafetyBridge V3 and PROFIsafe
2985631	IB IL 24 PSDO 8-PAC	4 safe digital outputs for two-channel assignment or 8 safe digital outputs for single-channel assignment, for SafetyBridge and PROFIsafe
2916493	IB IL 24 PSDO 4/4-PAC	4 safe digital outputs which include one positive and one negative switching output each depending on the parameterization, for SafetyBridge and PROFIsafe
2916024	IB IL 24 LPSDO 8-PAC	4 safe digital outputs with two-channel occupancy or 8 safe digital outputs with single-channel occupancy, with integrated safety logic, for SafetyBridge

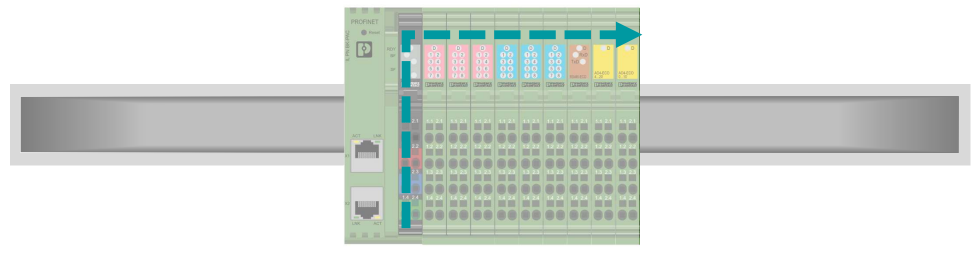






### Inline

# **Power supply concept**







# **Power supply concept**







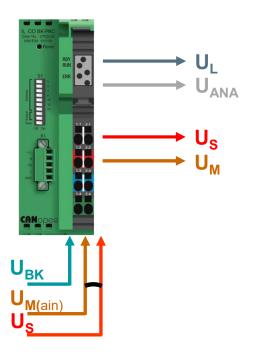


#### **INPUT SUPPLIES**

- U<sub>BK</sub> supplies the bus coupler
- U<sub>M</sub> is the main supply to build the segment voltage (U<sub>S</sub>)
- U<sub>S</sub> supplies the peripheral voltage of the I/O terminals
- U<sub>M</sub> and U<sub>S</sub> can be bridged at the BK



# **Power supply concept**

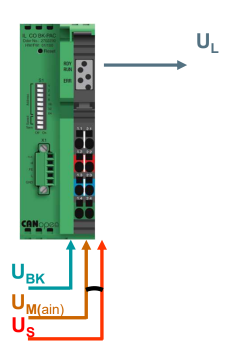




- From U<sub>BK</sub> two additional voltages are generated, which are passed through the whole I/O station:
- U<sub>1</sub> supplies the local bus electronic
- U<sub>ANA</sub> is a separated voltage to supply analog terminals, without disturbance
- U<sub>S</sub> & U<sub>M</sub> are forwarded through the local bus



# **Power supply concept**



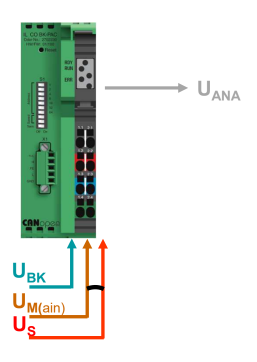


### Characteristics of $\mathbf{U}_{\mathsf{L}}$

- Supplies a µController of a terminals
- Generated out of U<sub>BK</sub>
- Voltage = 7.5 V DC
- Max. current capacity is 0.7 A or 2 A



# **Power supply concept**



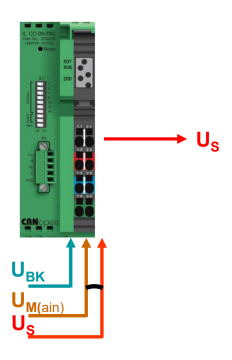


### Characteristics of U<sub>ANA</sub>

- Supplies the analog terminals
- Generated out of UBK
- Voltage = 24 V DC
- Max. current capacity is 0,5 A



# **Power supply concept**



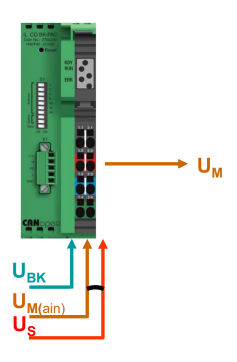


### **Characteristics of U<sub>S</sub>**

- Supplies the peripheral circuits
- Can supply the complete station
- Voltage = 24 V DC
- Max. current capacity is 8 A



# **Power supply concept**



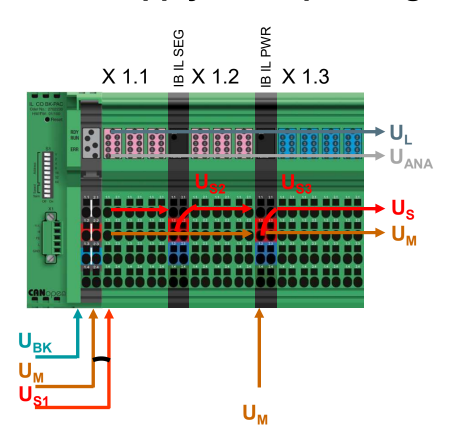


### Characteristics of $\mathbf{U}_{\mathbf{M}}$

- Base for U<sub>S</sub>
- Transferred though the complete station
- Voltage = 24 V DC
- Max. current capacity is 8 A



### Power supply concept – Segmentation



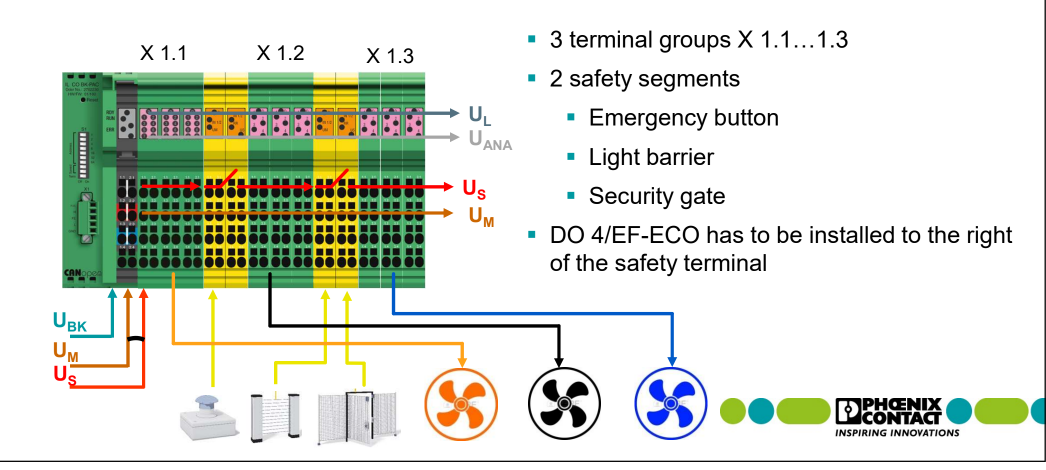
- 3 terminal groups
- Power terminal IB IL PWR refeeds U<sub>M</sub> and U<sub>S</sub> when the supply is not sufficient anymore
- Segment terminal IB IL SEG... creates new segment circuits with different U<sub>S</sub>
- Enables to switch-off grouped output terminals





### Inline

### **Power supply concept – Safety**



Inline

# **Scope of applications**





#### Scope of Applications

### Just one example

### SIMPLE AND COST-OPTIMIZED AUTOMATION

Simple application can be optimally solved with the Inline system. The portfolio offers a harmonized range of cost-optimized products with a focus on autonomously controlled I/O stations.

1 Controller

ILC 151 ETH

2 Digital signal processing

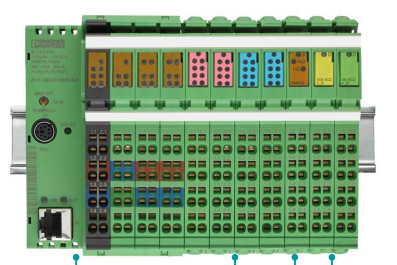
IB IL 24 DO8 HD/ECO
IB IL 24 DI8 HD/ECO

3 Serial communication

IB IL RS 485-ECO

4 Analog signal processing

IB IL AO 4/U/0-10-ECO
IB IL AI 4/I/4-20-ECO







#### Scope of Applications

### Inline for building automation

The combination of the ILC 2050 BI and the Inline I/Os guarantees system openness, reliability and comfortable handling - resulting in a simple solution for building automation.

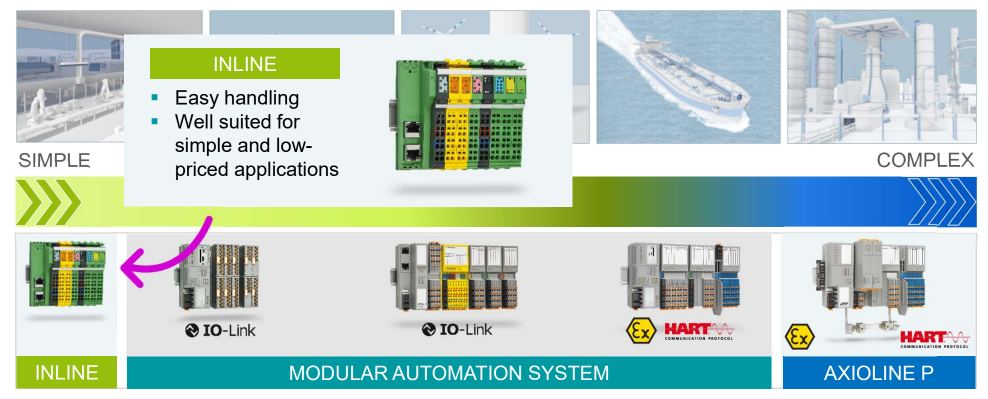




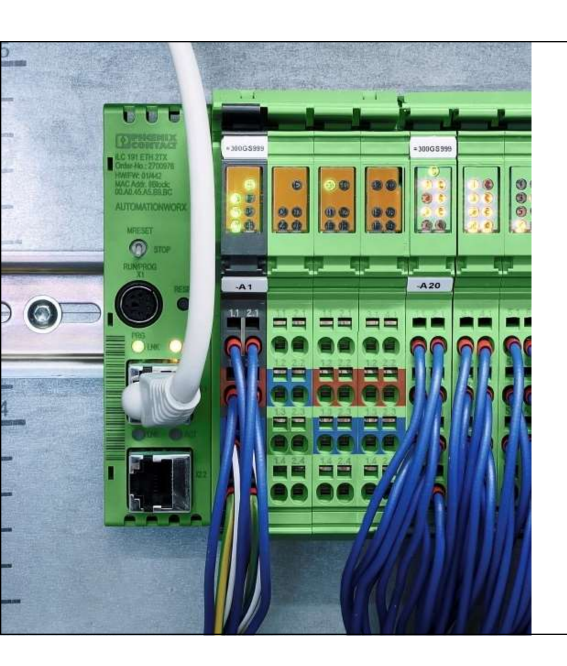


### Scope of applications

# IP20 I/O systems







# Thank you

THE INLINE SYSTEM

