

https://www.phoenixcontact.com/us/products/2403869



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Axioline F, Bus coupler, PROFINET, RJ45 jack, transmission speed in the local bus: 100 Mbps, degree of protection: IP20, including bus base module and Axioline F connector

## Product description

The bus coupler is intended for use within a PROFINET network. The bus coupler creates the link to the Axioline F I/O system and the industrial I/O signals connected to it. Up to 63 Axioline F devices can be connected to the bus coupler. Device descriptions for Phoenix Contact controllers are integral parts of the engineering tools PC Worx and PLCnext Engineer. Corresponding GSDML files are available for integrating the Axioline F station into other programming systems. These files can be downloaded at: www.phoenixcontact.com/product/2403869

## Your advantages

- 2 Ethernet ports (with integrated switch)
- Conformance with PROFINET specification V2.3
- · Supports PROFIsafe
- Supports PROFlenergy
- Supports PROFINET S2 system redundancy (firmware version 1.30 or later)
- · PROFINET RT and IRT
- Minimum cycle time of PROFINET for RT and IRT is 250  $\mu s$
- Runtime in bus coupler is negligible (almost 0 µs)
- Typical cycle time of the Axioline F local bus is around 10  $\mu s$
- · Web-based management
- · Supports the operation of Axioline Smart Elements
- Supports passive Smart Elements (firmware version 1.30 or later)
- · Supports IOL-CONF (firmware version 1.30 and later)
- Safe analog value processing with SAFE AI and other components

### Commercial data

Item number	2403869
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR02
Product key	DRI21A
Catalog page	Page 69 (C-6-2019)
GTIN	4055626345826
Weight per piece (including packing)	221.4 g
Weight per piece (excluding packing)	220.8 g



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Customs tariff number	85176200
Country of origin	DE



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## Technical data

### **Dimensions**

Dimensional drawing	74 1921
Width	45 mm
Height	126.1 mm
Depth	74 mm
Note on dimensions	The depth applies when a TH 35-7.5 DIN rail is used (in accordance with EN 60715).

### Notes

### Note on application

Note on application	Only for industrial use
Utilization restriction	
EMC note	EMC: class A product, see manufacturer's declaration in the download area

### Interfaces

### **PROFINET**

Number of interfaces	2
Connection method	RJ45 jack
Note on the connection method	Auto negotiation and autocrossing
Transmission speed	100 Mbps (acc. to PROFINET standard)
Transmission physics	Ethernet in RJ45 twisted pair

#### Axioline F local bus

Number of interfaces	1
Connection method	Bus base module
Transmission speed	100 Mbps

#### Service

Number of interfaces	1
Connection method	USB type C

### System properties

### System limits

System innits	
Number of supported devices	max. 63 (per station)



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Number of local bus devices that can be connected	max. 63
PROFINET	
Device function	PROFINET device
Specification	Version 2.3
Conformance Class	Conformance-Class C
Device ID	1000 <sub>hex</sub>
Vendor ID	00B0 <sub>hex</sub>
roduct properties	
Product type	I/O component
Product family	Axioline F
Туре	block modular
Mounting position	any (observe temperature derating)
Scope of delivery	including bus base module and Axioline F connector
Data managament status	
Data management status	12
Article revision	12
Insulation characteristics	
Overvoltage category	II (IEC 60664-1, EN 60664-1)
Pollution degree	2 (IEC 60664-1, EN 60664-1)
ectrical properties	4.4 W
Maximum power dissipation for nominal condition	4.4 VV
Potentials: Communications power $\mathbf{U}_{L}$ feed-in (the supply of the Axioli	ine F local bus U <sub>Bus</sub> is generated from U <sub>L</sub> )
Supply voltage	24 V DC
Supply voltage range	19.2 V DC 30 V DC (including all tolerances, including ripple)
Current draw	1 ( 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1
Current draw	max. 600 mA (2.0 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, up to HW 03)
Current draw	
Current draw Protective circuit	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03)
	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03) max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04)
Protective circuit	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03) max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04) Surge protection; electronic
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03) max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03) max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03)  max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04)  Surge protection; electronic  Reverse polarity protection; no  5 V DC (via bus base module)  max. 2 A (up to HW 03)
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03) max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage  Power supply unit  Electrical isolation/isolation of the voltage ranges	max. 600 mA (2.0 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, up to HW 03) max. 700 mA (2.5 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no  5 V DC (via bus base module) max. 2 A (up to HW 03) max. 2.5 A (from HW 04)
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage  Power supply unit	max. 600 mA (2.0 A at $U_{Bus}$ , $U_{L}$ = 24 V, up to HW 03)  max. 700 mA (2.5 A at $U_{Bus}$ , $U_{L}$ = 24 V, from HW 04)  Surge protection; electronic  Reverse polarity protection; no  5 V DC (via bus base module)  max. 2 A (up to HW 03)
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage  Power supply unit  Electrical isolation/isolation of the voltage ranges	max. 600 mA (2.0 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, up to HW 03) max. 700 mA (2.5 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no  5 V DC (via bus base module) max. 2 A (up to HW 03) max. 2.5 A (from HW 04)
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage  Power supply unit  Electrical isolation/isolation of the voltage ranges  Test voltage: PROFINET interface 1 / PROFINET interface 2  Test voltage: PROFINET interface 1 / 24 V communications	max. 600 mA (2.0 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, up to HW 03) max. 700 mA (2.5 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no  5 V DC (via bus base module) max. 2 A (up to HW 03) max. 2.5 A (from HW 04)
Protective circuit  Potentials: Axioline F local bus supply (U <sub>Bus</sub> )  Supply voltage  Power supply unit  Electrical isolation/isolation of the voltage ranges  Test voltage: PROFINET interface 1 / PROFINET interface 2  Test voltage: PROFINET interface 1 / 24 V communications voltage (U <sub>L</sub> ) feed-in	max. 600 mA (2.0 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, up to HW 03) max. 700 mA (2.5 A at U <sub>Bus</sub> , U <sub>L</sub> = 24 V, from HW 04) Surge protection; electronic Reverse polarity protection; no  5 V DC (via bus base module) max. 2 A (up to HW 03) max. 2.5 A (from HW 04)  1500 V AC, 50 Hz, 1 min. 1500 V AC, 50 Hz, 1 min.



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nection data	
onnection technology	
Connection name	Axioline F connector
Note on the connection method	Please observe the information provided on conductor cross sections in the "Axioline F: system and installation" user manual
onductor connection	
Connection method	Push-in connection
Conductor cross section rigid	0.2 mm² 1.5 mm²
Conductor cross section flexible	0.2 mm² 1.5 mm²
Conductor cross section AWG	24 16
Stripping length	8 mm
kioline F connector	
Connection method	Push-in connection
Note on the connection method	Please observe the information provided on conductor cross sections in the "Axioline F: system and installation" user manua
Conductor cross section, rigid	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>
Conductor cross section, flexible	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>
Conductor cross section AWG	24 16
Stripping length	8 mm
ironmental and real-life conditions	
ironnientai and real-ine conditions	
nbient conditions	
Ambient temperature (operation)	-25 °C 60 °C (Mounting position: wall mounting on horizontal DIN rail)
	-25 °C 55 °C (Mounting position: any)
Degree of protection	IP20

### Standards and regulations

Air pressure (storage/transport)

Permissible humidity (operation)

Ambient temperature (storage/transport)

Permissible humidity (storage/transport)

Protection class	III (IEC 61140, EN 61140, VDE 0140-1)
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## Mounting

Mounting type	DIN rail mounting
Thread type	()
Mounting position	any (observe temperature derating)

-40 °C ... 85 °C

5 % ... 95 % (non-condensing)

5 % ... 95 % (non-condensing)

70 kPa ... 106 kPa (up to 3000 m above sea level)

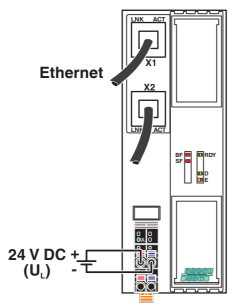
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# Drawings

## Connection diagram



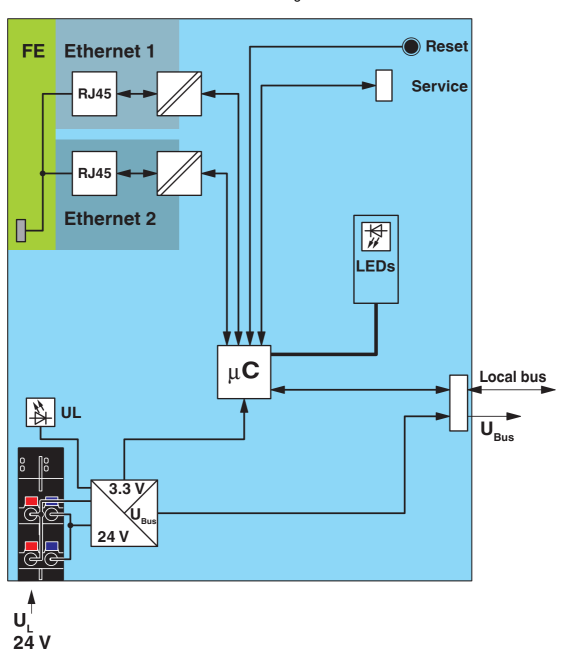
Connection of the cables

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## Block diagram



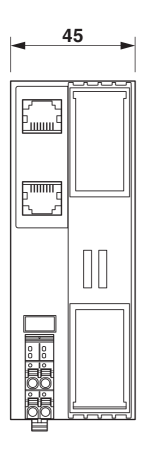
Internal wiring of connections

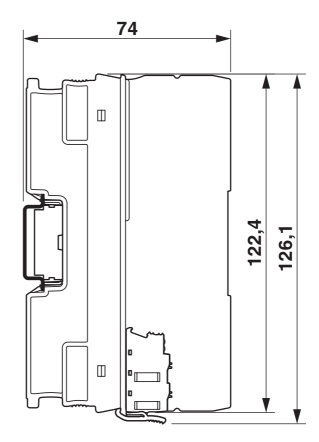


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## Dimensional drawing







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## **Approvals**

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**DNV GL** 

Approval ID: TAA0000DF Rev.12



LR

Approval ID: LR2480202TA



NK

Approval ID: 14A006



ΒV

Approval ID: 36433/B4 BV



PRS

Approval ID: TE/1020/880590/21

### **BSH**

Approval ID: 840



**RINA** 

Approval ID: ELE008423XG

### **ABS**

Approval ID: 20-2059154-PDA

## **PROFINET**

Approval ID: Z12930

### **UAE-RoHS**

Approval ID: 23-02-63241



**cULus** Listed

Approval ID: E238705



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# Classifications

UNSPSC 21.0

## **ECLASS**

27242608
27242608
27242608
EC001604

32151600



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## Environmental product compliance

### EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(a), 7(c)-I
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	d86b4604-9677-4b8c-a708-1e7f254dde58
EF3.0 Climate Change	
CO2e kg	11.72 kg CO2e

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