

https://www.phoenixcontact.com/us/products/2861218



Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Inline, Bus coupler, INTERBUS, F-SMA connector, transmission speed in the local bus: 500 kbps, degree of protection: IP20, including Inline connector and labeling field

Product description

The bus coupler connects an Inline station to the INTERBUS remote bus. It provides the supply voltages for the connected analog modules.

Your advantages

- · Remote bus connections using fiber optic technology
- · Optical path diagnostics

Commercial data

Item number	2861218
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR01
Product key	DRI111
Catalog page	Page 246 (AX-2009)
GTIN	4017918894160
Weight per piece (including packing)	285.9 g
Weight per piece (excluding packing)	220 g
Customs tariff number	85389091
Country of origin	DE



https://www.phoenixcontact.com/us/products/2861218



Technical data

Dimensions

Dimensional drawing	85 71,5 88 88 88 88 88 88 88 88 88 88 88 88 88
Width	85 mm
Height	119.8 mm
Depth	71.5 mm

Interfaces

INTERBUS

Number of interfaces	2
Connection method	F-SMA connector
Transmission speed	500 kbps
Transmission physics	FO
Inline local bus	

Number of interfaces	1
Connection method	Inline data jumper
Transmission speed	500 kbps

System properties

System limits

Number of supported devices	max. 63
Number of local bus devices that can be connected	max. 63
Number of devices with parameter channel	max. 62
Number of supported branch terminals with remote bus branch	max. 15

Module

Module	
ID code (dec.)	04
ID code (hex)	04
Length code (hex)	00
Length code (dec)	00
Process data channel	0 bit
Input address area	0 Byte
Output address area	0 Byte
Register length	0 bit

Product properties



https://www.phoenixcontact.com/us/products/2861218



dular component ne uding Inline connector and labeling field W ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic ge protection (bus coupler supply) stection against polarity reversal (bus coupler supply) ge protection of the supply voltage arity reversal protection of the supply voltage e analog supply U _{ANA} (24 V) are generated from the bus
uding Inline connector and labeling field W ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic ge protection (bus coupler supply) stection against polarity reversal (bus coupler supply) rge protection of the supply voltage arity reversal protection of the supply voltage
www. ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic ge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) rge protection of the supply voltage arity reversal protection of the supply voltage
ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic age protection (bus coupler supply) stection against polarity reversal (bus coupler supply) age protection of the supply voltage arity reversal protection of the supply voltage
ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic orge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) ge protection of the supply voltage arity reversal protection of the supply voltage
ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic orge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) ge protection of the supply voltage arity reversal protection of the supply voltage
ort-circuit protection of the communications power; electronic ort-circuit protection of the analog supply; electronic orge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) ge protection of the supply voltage arity reversal protection of the supply voltage
ort-circuit protection of the analog supply; electronic rge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) rge protection of the supply voltage arity reversal protection of the supply voltage
rge protection (bus coupler supply) tection against polarity reversal (bus coupler supply) rge protection of the supply voltage arity reversal protection of the supply voltage
rge protection of the supply voltage arity reversal protection of the supply voltage
ge protection of the supply voltage arity reversal protection of the supply voltage
arity reversal protection of the supply voltage
arity reversal protection of the supply voltage
e analog supply U _{ANA} (24 V) are generated from the bus
V DC (via Inline connector)
2 V DC 30 V DC (including all tolerances, including ripple)
x. 1.35 A (with max. number of connected I/O terminal blocks
90 mA (without connected Inline I/O terminals)
V DC ±5 %
V DC
2 V DC 30 V DC (including all tolerances, including ripple)
) V AC, 50 Hz, 1 min.
ne connector
ing-cage connection
8 mm² 1.5 mm²
8 mm² 1.5 mm²
16
nm
ing-cage connection



https://www.phoenixcontact.com/us/products/2861218



Conductor cross section, rigid	0.08 mm² 1.5 mm²
Conductor cross section, flexible	0.08 mm ² 1.5 mm ²
Conductor cross section AWG	28 16
Stripping length	8 mm

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-25 °C 55 °C
Degree of protection	IP20
Air pressure (operation)	70 kPa 106 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	70 kPa 106 kPa (up to 3000 m above sea level)
Ambient temperature (storage/transport)	-25 °C 85 °C
Permissible humidity (operation)	10 % 95 % (non-condensing)
Permissible humidity (storage/transport)	10 % 95 % (non-condensing)

Standards and regulations

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

Mounting

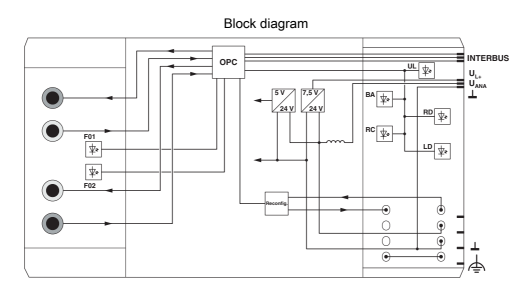
Mounting type DIN rail mounting



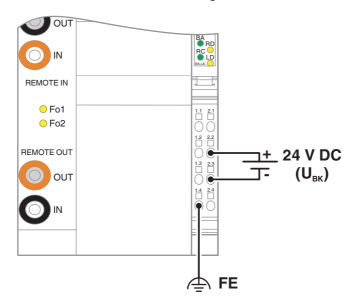
https://www.phoenixcontact.com/us/products/2861218



Drawings



Connection diagram

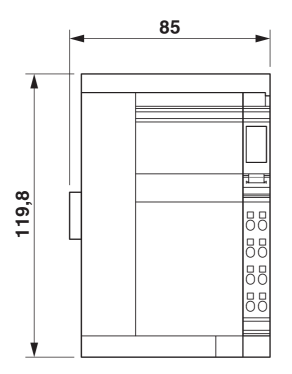


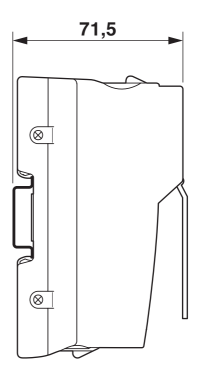


https://www.phoenixcontact.com/us/products/2861218



Dimensional drawing







2861218

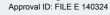
https://www.phoenixcontact.com/us/products/2861218

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2861218



cUL Recognized





UL RecognizedApproval ID: FILE E 140324



EAC

Approval ID: TR TS_S_03508-21



DNV GL

Approval ID: TAA00000BN

BSH

Approval ID: 658a

UAE-RoHS

Approval ID: 22-04-13087

cULus Recognized



2861218

https://www.phoenixcontact.com/us/products/2861218

Classifications

UNSPSC 21.0

ECLASS

ECL	ASS-11.0	27242608
ECL	ASS-12.0	27242608
ECL	ASS-13.0	27242608
ETIM		
ETIN	M 9.0	EC001604
UNSPS	С	

32151600



https://www.phoenixcontact.com/us/products/2861218



Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Phoenix Contact 2024 @ - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com