

2985688

https://www.phoenixcontact.com/us/products/2985688

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.



Safety-related digital input module, IP20 protection, for the SafetyBridge, INTERBUS-Safety, and PROFIsafe system. The module has 4 safe digital inputs for two-channel assignment or 8 safe digital inputs for single-channel assignment.

Product description

The safety module is an input module from the Inline product range designed for use at any point within a SafetyBridge, INTERBUS-Safety or PROFIsafe system. The transmission speed of the safety module can be set to 500 kBaud or 2 Mbaud using a switch. One transmission speed must be used consistently within a station. The module has four safe digital inputs for two-channel assignment or eight digital inputs for single-channel assignment.

Your advantages

- SIL 3 according to IEC/EN 61508
- SIL 3 in accordance with EN IEC 62061
- PL e in accordance with EN ISO 13849-1

Commercial data

Item number	2985688
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DN03
Product key	DNA421
GTIN	4046356131582
Weight per piece (including packing)	350.5 g
Weight per piece (excluding packing)	349.4 g
Customs tariff number	85389091
Country of origin	DE



https://www.phoenixcontact.com/us/products/2985688



Technical data

Dimensions

Dimensional drawing	
Width	48.8 mm
Height	119.8 mm
Depth	71.5 mm
Note on dimensions	Housing dimensions

Notes

Note on application

Note on application Only for industrial use

Interfaces

Inline local bus

No. of channels	2
Connection method	Inline data jumper
Transmission speed	500 kbps / 2 Mbps (can be switched)

System properties

Module

ID code (dec.)	163
ID code (hex)	A3
Length code (hex)	04
Length code (dec)	04
Process data channel	8 Byte
Input address area	8 Byte ((Operating mode: SafetyBridge))
Output address area	8 Byte ((Operating mode: SafetyBridge))
Register length	8 Byte
Required parameter data	1 Byte ((Operating mode: SafetyBridge))
Required configuration data	5 Byte ((Operating mode: SafetyBridge))

Input data

Digital:

Input namo	Digital inputs
Input name	Digital iliputs
Description of the input	IEC 61131-2 type 3



2985688

https://www.phoenixcontact.com/us/products/2985688

Number of inputs	4 (for 2-channel assignment)
	8 (for 1-channel assignment)
Cable length	max. 200 m (200 m from the clock output to the safe input (total based on forward and return path))
Connection method	Spring-cage connection
Connection technology	2-, 3-, 4-conductor
Input voltage	24 V DC (via clock outputs UT1 and UT2 or external supply)
Input voltage range	-3 V DC 30 V DC
Input voltage range "0" signal	-3 V DC 5 V DC
Input voltage range "1" signal	11 V DC 30 V DC
Typical input current per channel	4.2 mA (at 24 V)
Typical response time	See technical data
duct properties	
Product type	I/O component
Product family	Inline
Application	Functional safety
Туре	modular
Transmission medium	Copper
Transmission medium	Copper 7.5 V DC (see safety data)
Transmission medium otentials: Communications power (U _L)	
Transmission medium otentials: Communications power (U _L) Supply voltage Current draw	7.5 V DC (see safety data)
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw Intentials: Main circuit supply (U _M)	7.5 V DC (see safety data)
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw	7.5 V DC (see safety data) max. 180 mA 24 V DC
Transmission medium otentials: Communications power (U _L) Supply voltage Current draw otentials: Main circuit supply (U _M) Supply voltage	7.5 V DC (see safety data) max. 180 mA 24 V DC
Transmission medium otentials: Communications power (U _L) Supply voltage Current draw otentials: Main circuit supply (U _M) Supply voltage Supply voltage range	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple
Transmission medium otentials: Communications power (U _L) Supply voltage Current draw otentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw Intentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the
Transmission medium ptentials: Communications power (U _L) Supply voltage Current draw ptentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the connected initiators when via through the clock outputs)
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw Intentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw Imply: Module electronics Supply voltage Supply voltage Supply voltage Supply voltage Supply voltage	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the connected initiators when via through the clock outputs)
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw Intentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw Imply: Module electronics Supply voltage Supply voltage Supply voltage Supply voltage Supply voltage	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the connected initiators when via through the clock outputs)
Transmission medium Intentials: Communications power (U _L) Supply voltage Current draw Intentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw Imply: Module electronics Supply voltage Supply voltage Supply voltage Supply voltage Supply voltage Supply voltage range Exertical isolation/isolation of the voltage ranges Test voltage: 5 V supply, incoming remote bus/7.5 V supply (bus logics)	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the connected initiators when via through the clock outputs) 24 V DC (via voltage jumper) 19.2 V DC 30 V DC
otentials: Communications power (U _L) Supply voltage Current draw otentials: Main circuit supply (U _M) Supply voltage Supply voltage range Current draw upply: Module electronics Supply voltage Supply voltage Supply voltage Supply voltage range ectrical isolation/isolation of the voltage ranges Test voltage: 5 V supply, incoming remote bus/7.5 V supply (bus logics) Test voltage: 5 V supply, outgoing remote bus/7.5 V supply (bus	7.5 V DC (see safety data) max. 180 mA 24 V DC 19.2 V DC 30 V DC (including all tolerances, including ripple max. 825 mA (see safety data) typ. 25 mA (plus current consumption of the inputs when supplied via the clock outputs, plus current consumption of the connected initiators when via through the clock outputs) 24 V DC (via voltage jumper) 19.2 V DC 30 V DC

Connection data



2985688

https://www.phoenixcontact.com/us/products/2985688

Connection technology

Connection name	Inline connector			
pluggable	yes			
Conductor connection				
Connection method	Spring-cage 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			
Inline connector				
Connection method	Spring-cage 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			

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-25 °C 55 °C
Degree of protection	IP20
Air pressure (operation)	80 kPa 108 kPa (up to 2000 m above sea level)
Air pressure (storage/transport)	66 kPa 108 kPa (up to 3500 m above sea level)
Ambient temperature (storage/transport)	-25 °C 70 °C
Permissible humidity (operation)	10 % 85 % (Take suitable measures against increased air humidity within the permitted temperature range.)
Permissible humidity (storage/transport)	10 % 85 % (Take suitable measures against increased air humidity within the permitted temperature range.)

Standards and regulations

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

Mounting

Mounting type	DIN rail mounting

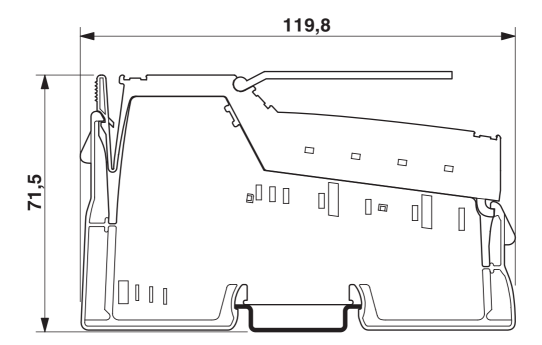


https://www.phoenixcontact.com/us/products/2985688



Drawings

Dimensional drawing



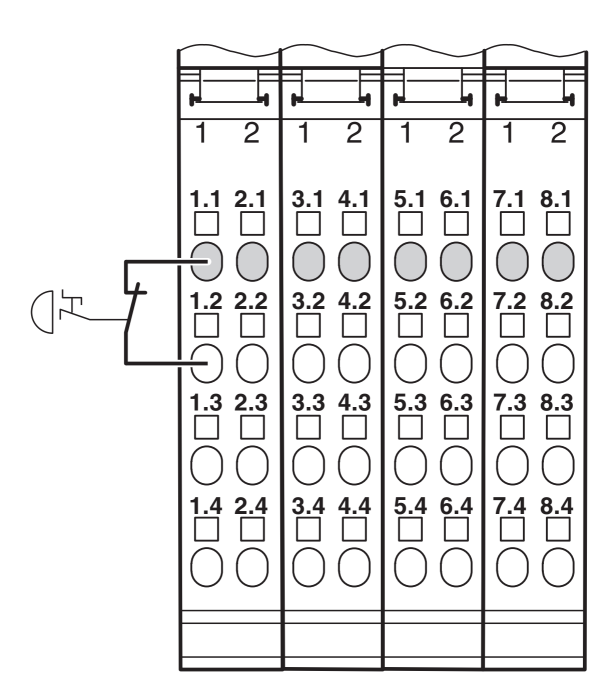
Dimensions (in mm)



https://www.phoenixcontact.com/us/products/2985688



Connection diagram



Connection example for an emergency stop circuit



2985688

https://www.phoenixcontact.com/us/products/2985688

Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2985688

PROFIsafe

Approval ID: Z20079



cULus Listed Approval ID: E140324



Functional Safety
Approval ID: 968/FSP 2449.00/22



2985688

https://www.phoenixcontact.com/us/products/2985688

Classifications

ECLASS

	ECLASS-13.0	27242604			
	ECLASS-15.0	27242604			
	ECLASS-15.0 ASSET	27250101			
ΕT	ETIM				
	ETIM 9.0	EC001599			
UNSPSC					
	UNSPSC 21.0	32151600			



2985688

https://www.phoenixcontact.com/us/products/2985688

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	aa3b175d-1dc9-4105-81b3-1536a8212398
EF3.0 Climate Change	
CO2e kg	15.87 kg CO2e

Phoenix Contact 2025 @ - 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