

2902934

https://www.phoenixcontact.com/us/products/2902934

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.



Universal termination carrier for connecting 16 MINI Analog signal conditioners to digital or analog I/O cards, via D-SUB connector, 37-pos. (1:1 connection), with HART multiplexer connection

### Your advantages

- · Mechanically decoupled, passive PCB
- · Robust aluminum profile with integrated DIN rail
- · Side parts with integrated end clamps
- D-SUB pin strip system connection, 37-pos. (1:1 connection)
- Simple or redundant supply (decoupled from diode, protected against polarity reversal) and monitoring function implemented via separate DIN rail module
- · Interface for connection to HART multiplexer
- Cable sets for signal connection are supplied as standard and do not have to be ordered separately

#### Commercial data

Item number	2902934
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	C420
Product key	CK273C
Catalog page	Page 172 (C-5-2019)
GTIN	4046356697798
Weight per piece (including packing)	1,190.1 g
Weight per piece (excluding packing)	1,190.1 g
Customs tariff number	85366990
Country of origin	DE



2902934

https://www.phoenixcontact.com/us/products/2902934

#### Set consists of

#### TC-C-2MIN-AI-05061516 - Cable set

2905224

https://www.phoenixcontact.com/us/products/2905224



Cable set for signal transmission on the termination carrier for modules from the MINI Analog series. Connection of terminal points 5 and 6 of two adjacent MINI Analog modules to the signal PCB via a 4-pos. PTSM connector.

#### TC-C-PTB1-AI-SET1 - Cable set

2905217

https://www.phoenixcontact.com/us/products/2905217



Cable set for MINI MCR-SL-PTB-FM power module (Item No. 2902958) and MINI MCR-SL-FM-RC-NC error message module (Item No. 2902961), for use on the termination carrier for modules from the MINI Analog series.



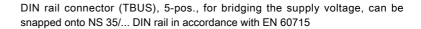
2902934

https://www.phoenixcontact.com/us/products/2902934

ME 6,2 TBUS-2 1,5/5-ST-3,81 GY - DIN rail bus connectors

2695439

https://www.phoenixcontact.com/us/products/2695439







2902934

https://www.phoenixcontact.com/us/products/2902934

### Technical data

#### Notes

Order information:	2318457 VIP-CAB-FLK14-0,14/ : < 3 m
Notes on operation	For proper use, the specifications of the installation directive (see Downloads) must be observed. For applications or use with third party products, the specifications, and the safety and warning instructions of the respective third-party manufacturer must also be met.
Utilization restriction	
EMC note	EMC: class A product, see manufacturer's declaration in the download area
oduct properties	
Product type	Module carrier
Data management status	
Article revision	07
nsulation characteristics: Air clearances and creepage	e distances
Insulation	Basic insulation
Overvoltage category	II.
Pollution degree	2
ectrical properties	
Max. permissible current  Nominal voltage Us.	23 mA (Signal/channel) < 30 V DC (Per signal/channel)
Max. permissible current  Nominal voltage U <sub>N</sub>	23 mA (Signal/channel) < 30 V DC (Per signal/channel)
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances	< 30 V DC (Per signal/channel)
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage	< 30 V DC (Per signal/channel)  50 V
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage	< 30 V DC (Per signal/channel)
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal	< 30 V DC (Per signal/channel)  50 V  0.5 kV
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage	< 30 V DC (Per signal/channel)  50 V
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal	< 30 V DC (Per signal/channel)  50 V  0.5 kV
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card	< 30 V DC (Per signal/channel)  50 V  0.5 kV
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card	< 30 V DC (Per signal/channel) 50 V 0.5 kV universal Power module Power supply via 2902958 MINI MCR-SL-PTB-FM power
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation	< 30 V DC (Per signal/channel) 50 V 0.5 kV universal Power module Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation  Note	<ul> <li>&lt; 30 V DC (Per signal/channel)</li> <li>50 V</li> <li>0.5 kV</li> <li>universal</li> <li>Power module</li> <li>Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling module.</li> </ul>
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation  Note	<ul> <li>&lt; 30 V DC (Per signal/channel)</li> <li>50 V</li> <li>0.5 kV</li> <li>universal</li> <li>Power module</li> <li>Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling module.</li> <li>2x 2.5 A on PCB, slow-blow (replaceable)</li> </ul>
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation  Note  Fuse  Input voltage	< 30 V DC (Per signal/channel) 50 V 0.5 kV universal Power module Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling module. 2x 2.5 A on PCB, slow-blow (replaceable) 24 V DC
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation  Note  Fuse  Input voltage  Input voltage range	< 30 V DC (Per signal/channel) 50 V 0.5 kV universal Power module Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling module. 2x 2.5 A on PCB, slow-blow (replaceable) 24 V DC 19.2 V DC 30 V DC
Max. permissible current  Nominal voltage U <sub>N</sub> Air clearances and creepage distances  Rated insulation voltage  Rated surge voltage  Supported controller universal  Suitable I/O card  Supply  Designation  Note  Fuse  Input voltage  Input voltage range  Input current	< 30 V DC (Per signal/channel) 50 V 0.5 kV universal Power module Power supply via 2902958 MINI MCR-SL-PTB-FM power terminal and 2902961 MINI MCR-SL-FM-RC-NC error signaling module. 2x 2.5 A on PCB, slow-blow (replaceable) 24 V DC 19.2 V DC 30 V DC ≤ 2 A



2902934

https://www.phoenixcontact.com/us/products/2902934

Contact switching type	1 N/C contact (alarm = open)
Maximum switching voltage	30 V DC (50 mA)
nnection data	
Power supply	
Connection method	Screw connection
Stripping length	7 mm
Number of connections	1
Number of positions	6
Conductor cross section rigid	0.14 mm² 2.5 mm²
Conductor cross section flexible	0.14 mm² 2.5 mm²
Conductor cross section AWG	24 12
Controller level	
Connection method	D-SUB pin strip
Number of connections	1
Number of positions	37
<b>K</b> 11	
Connection method	IDC/FLK pin strip
Number of connections	1
Number of positions	14
Note	For connecting 16 HART devices to HART multiplexers
NOIG	To connecting to tract devices to tract multiplexers
K12	
Connection method	IDC/FLK pin strip
Number of connections	1
Number of positions	14
Note	For connecting a second TC-D37SUB-AIO16-M-PS-UN (additional 16 HART channels)
ınaling	
Status display	2 x red LED (error)
	2x green LEDs (PWR1 and PWR2)
	Exgreen EEDe (Critical and Critical
nensions	
Width	136 mm
Height	170 mm
Depth	159.5 mm
terial specifications	
Flammability rating according to UL 94	V0
LIGHTHOUNIN TORREST ACCORDING TO UT 54	VU



2902934

https://www.phoenixcontact.com/us/products/2902934

Degree of protection	IP00
Ambient temperature (operation)	-20 °C 60 °C (Please observe module specifications)
Ambient temperature (storage/transport)	-40 °C 80 °C
Altitude	≤ 2000 m
Permissible humidity (operation)	5 % 95 % (non-condensing)
Shock	15g, according to IEC 60068-2-27
Vibration (operation)	2g, according to IEC 60068-2-6

### Approvals

#### **ATEX**

Identification	ⓑ II 3 G Ex nA IIC T4 Gc X
UKCA Ex (UKEX)	
Identification	
Certificate	PxCIF21UKEX2902933X
UL, USA/Canada	
Identification	UL 61010 Listed
	Class I, Div. 2, Groups A, B, C, D T4
	Class I, Zone 2, Group IIC

## Standards and regulations

Air clearances and creepage distances

Standards/regulations	EN 60664-1
ounting	

## Mounting

Mounting type	DIN rail mounting
Thread type	()
Assembly note	No end clamp
Mounting position	vertical, horizontal



2902934

https://www.phoenixcontact.com/us/products/2902934

### **Approvals**

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2902934

<b>®</b>	<b>UL Listed</b> Approval ID: FILE E 330267				
		Nominal voltage $U_N$	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
		50 V	1 A	-	-
•	<b>cUL Listed</b> Approval ID: FILE E 330267				
		Nominal voltage $U_N$	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
		50 V	1 A	-	-
•	<b>cUL Listed</b> Approval ID: E199827				
		Nominal voltage U <sub>N</sub>	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
		50 V	1 A	-	-
<b>D</b>	<b>UL Listed</b> Approval ID: E199827				
		Nominal voltage U <sub>N</sub>	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>

#### cULus Listed

#### **cULus Listed**



2902934

https://www.phoenixcontact.com/us/products/2902934

## Classifications

UNSPSC 21.0

#### **ECLASS**

ECLASS-11.0	27141152
ECLASS-12.0	27141152
ECLASS-13.0	27141152
ETIM	
ETIM 9.0	EC002780
UNSPSC	

39121400



2902934

https://www.phoenixcontact.com/us/products/2902934

## Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c), 7(a), 7(c)-l
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	4e5aa170-520c-4778-9564-694c8ae193a0

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