chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant







Clean-Room

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Cable structure



Conductor

Stranded conductor in especially bending-resistant version consisting of bare copper wires (following DIN EN 60228).



Core insulation

According to bus specification.



Core structure

According to bus specification.



Core identification

According to bus specification.



Overall shield

► Product range table



Bending-resistant braiding made of tinned copper wires. Coverage approx. 55 % linear, approx. 80 % optical



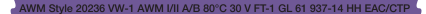
Low-adhesion, halogen-free, highly abrasion resistant PUR mixture, adapted to suit the

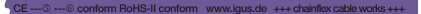
requirements in e-chains® (following DIN EN 50363-10-2).

Colour: Red lilac (similar to RAL 4001), Variants ▶ Product range table

Printing: black







- * Length printing: Not calibrated. Only intended as an orientation aid.
- $\ \, \textcircled{2}$ Cable identification according to Part No.(see technical table).
- ③ Printing: E497341 instead of E310776 (for UL-Listed cables).
- 4 Printing: CMX 75°C (for UL-Listed cables).
- ⑤ Printing: DESINA (only if DESINA is fulfilled).
- Printing according to bus specification (inclusive wave resistance).
 Example: ... chainflex ... CFBUS.PUR.001 ... (2x0.25)C ... E310776 ...

Guaranteed service life according to guarantee conditions

]

Minimum guaranteed service life of the cable under the specified conditions. The installation of the cable is recommended within the middle temperature range.





























=xample image

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

	Properties and appr	rovals
	UV resistance	Medium
	Oil resistance	Oil-resistant (following DIN EN 50363-10-2), Class 3
VA.	Offshore	MUD-resistant following NEK 606 - status 2009
	Flame retardant	According to IEC 60332-1-2, CEI 20-35, FT1, VW-1
	Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)
	Halogen-free	Following DIN EN 60754
	CUL US UL-Listed	CFBUS.PUR.045-CFBUS.PUR.049: CMX, 75°C
	CNUS UL/CSA	Style 1598 and 20236, 30 V, 80 °C CFBUS.PUR.H01.049: Style 10493 (1.5 mm²), 11602 (0.15 mm²) and 20233, 300 V, 80 °C
		CFBUS.PUR.H01.060: Style 10493 (1.5 mm²), 11602 (0.38 mm²) and 20233, 300 V, 80 °C
	NFPA	Following NFPA 79-2012, chapter 12.9
	DNV-GL	Type approval certificate No. 61 937-14 HH
	FAITEAC	Certificate No. RU C-DE.ME77.B.01218 (TR ZU)
	СТР	Certificate No. C-DE.PB49.B.00416 (Fire protection)
	CEI	Following CEI 20-35
	Lead-free	Following 2011/65/EC (RoHS-II)
6	Clean room	According to ISO Class 1. The outer jacket material of this series complies with CF77. UL.05.12.D - tested by IPA according to standard DIN EN ISO 14644-1
S.PUR.Ø	DESINA	According to VDW, DESINA standardisation
inflex° CFBUS.PUR.049	CE CE	Following 2014/35/EU
infle		



























chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Dynamic information



Bend radius

e-chain® linear flexible

minimum 12.5 x d minimum 10 x d minimum 7 x d



Temperature

e-chain® linear flexible

-20 °C up to +70 °C



v max.

unsupported gliding

3 m/s 2 m/s



a max.

30 m/s²

fixed

[m]

Travel distance

Unsupported travels and up to 20 m for gliding applications, Class 3

These values are based on specific applications or tests. They do not represent the limit of what is technically feasible.

Typical lab test setup for this cable series

Test bend radius R
Test travel S

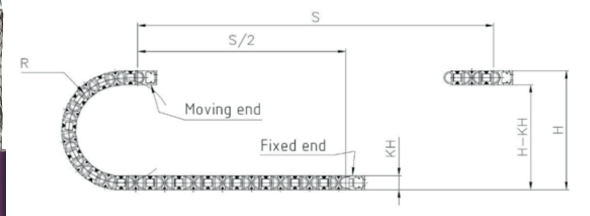
approx. 75 - 100 mm approx. 1 - 15 m

Test duration

minimum 2 - 4 million double strokes

Test speed
Test acceleration

approx. 0.5 - 2 m/sapprox. $0.5 - 1.5 \text{ m/s}^2$



Typical application areas

- For medium duty applications, Class 4
- Unsupported travel distances and up to 20 m for gliding applications, Class 3
- Almost unlimited resistance to oil, Class 3
- No torsion, Class 1
- Indoor and outdoor applications without direct solar radiation
- Machining units/machine tools, low temperature applications



























chainflex® CFBUS,PUR,049

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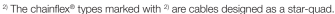


Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notchresistant ● Hydrolysis and microbe-resistant

Technical tables:

Mecha	nıcal	intorm	nation
IVICCIIC	uncai	11110111	lation

Part No.	r	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
Profibus (1x2x0,64 mm))				
CFBUS.PUR.001		(2x0.25)C	8.5	25	72
CAN-Bus					
CFBUS.PUR.020 ²⁾		(4x0.25)C	7.5	23	66
CFBUS.PUR.021		(2x0.5)C	8.5	32	82
CFBUS.PUR.022 ²⁾		(4x0.5)C	8.5	43	90
CC-Link					
CFBUS.PUR.035		(3x0.5)C	8.0	40	77
Ethernet/CAT5					
CFBUS.PUR.040 ²⁾	Ether CAT.	(4x0.25)C	6.5	29	67
Ethernet/CAT5e					
CFBUS.PUR.045		(4x(2x0.15))C	7.5	33	66
Ethernet/CAT6					
CFBUS.PUR.049		(4x(2x0.15))C	7.5	34	66
CFBUS.PUR.H01.049		((4x(2x0.15))C+4x1.5)C	12.5	126	207
Ethernet/CAT6A					
CFBUS.PUR.050		4x(2x0.20)C	9.5	65	118
Ethernet/CAT7					
CFBUS.PUR.052		(4x(2x0.15)C)C	9.5	89	129
FireWire IEEE 1394b					
CFBUS.PUR.056		(2x(2x0.15)C+2x0.38)C	9.0	59	91
Profinet					
CFBUS.PUR.060 ^{2) 13)}	Ether CAT.	(4x0.38)C	7.0	33	64
CFBUS.PUR.H01.060		((4x0.38)C+4x1.5)C	11.5	121	199
USB 3.0					
CFBUS.PUR.068		(2x(2xAWG28)+2x(2xAWG28)C)C	7.0	39	64
		0			



¹³⁾ Colour outer jacket: Yellow-green (similar to RAL 6018)

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits.



























G = with green-yellow earth core

x = without earth core

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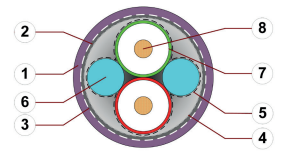
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Profibus

CFBUS.PUR.001

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall shield: Bending-resistant braiding made of tinned copper wires
- 3. Overall banding: Plastic fleece
- 4. Shield foil: Aluminium clad plastic foil
- 5. Banding: Plastic foil
- 6. Filling: Plastic dummy
- 7. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 8. Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires

























Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.001	(2x0.25)C	red, green	8

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Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Profibus

CFBUS.PUR.001

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.001
Nominal voltage	50 V
Testing voltage (following DIN EN 50289-1-3)	500 V
Operating capacity	30 pF/m
Characteristic wave impedance (following DIN EN 50289-1-11)	150 ± 15 Ω (≥ 1 MHz)

Line attenuation approx. [dB/100m]

Part No.		4 MHz	9.6 KHz	16 MHz	38.4 KHz
CFBUS.PUR.001		2.5	0.3	4.9	0.5

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.25	78.0	5



























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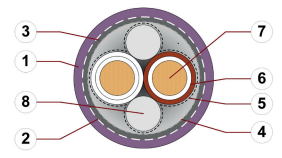
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

CAN-Bus/Feldbus

CFBUS.PUR.020-CFBUS.PUR.022

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Overall shield: Bending-resistant braiding made of tinned copper wires
- 4. Shield foil: Aluminium clad plastic foil
- 5. Banding: Plastic foil
- 6. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 7. Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 8. Filling: Plastic dummy

























Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.020	(4x0.25)C	white, green, brown, yellow (Starquad)	
CFBUS.PUR.021	(2x0.5)C	white, brown	
CFBUS.PUR.022	(4x0.5)C	white, green, brown, yellow (Starquad)	

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

CAN-Bus/Feldbus

CFBUS.PUR.020-CFBUS.PUR.022

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.020	CFBUS.PUR.020 CFBUS.PUR.021 CFBUS.PUR		
Nominal voltage		50 V		
Testing voltage (following DIN EN 50289-1-3)		500 V		
Operating capacity 42 pF/m 41 pF/m			42 pF/m	
Characteristic wave impedance (following DIN EN 50289-1-11)	120 ± 12 Ω (≥ 1 MHz)			

Line attenuation approx. [dB/100m]

Part No.	0.1 MHz	1 MHz	5 MHz	10 MHz	20 MHz
CFBUS.PUR.020	1.3	1.9	4.8	6.9	9.5
CFBUS.PUR.021	0.6	1.3	3.3	4.7	6.8
CFBUS.PUR.022	0.8	1.8	4.0	5.8	8.5

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)	
[mm ²]	[Ω/km]	[A]	
0.25	84.0	5	
0.5	39.0	10	

The final maximum current rating depends among other things on the ambient conditions, the type of the installation and the number of loaded cores.



























igus® chainflex®CFBUS.PUR.020

chainflex® CFBUS.PUR



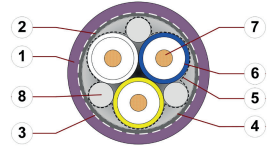
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

CC-Link

CFBUS.PUR.035

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall shield: Bending-resistant braiding made of tinned copper wires
- 3. Overall banding: Plastic fleece
- 4. Shield foil: Aluminium clad plastic foil
- 5. Banding: Plastic foil
- Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 8. Filling: Plastic dummy

























Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.035	(3x0.5)C	white, blue, yellow	

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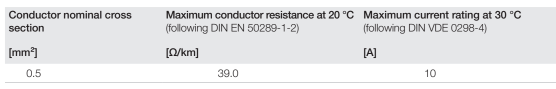
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

CC-Link CFBUS.PUR.035

Electrical information

(Cable structure please see previous page)

Part No. CFBUS.PUR.035		
Nominal voltage	50 V	
Testing voltage (following DIN EN 50289-1-3)	500 V	
Characteristic wave impedance (following DIN EN 50289-1-11)	110 ± 16.5 Ω (≥ 1 MHz)	































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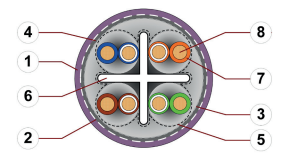
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT5/CAT5e/GigE/PoE)

CFBUS.PUR.040-CFBUS.PUR.045

Cable structure

(Electrical information please see next page)



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Shield foil: Aluminium clad plastic foil
- 4. Overall shield: Bending-resistant braiding made of tinned copper wires
- 5. Banding: Plastic foil
- 6. Separating element: Bending-stable TPE cross filler
- Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 8. Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires























Example image

For detailed overview please see design table

Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.040	(4x0.25)C	white, green, brown, yellow (Starquad)	
CFBUS.PUR.045	(4x(2x0.15))C	white-blue/blue, white-orange/ orange, white-green/green, white-brown/brown	

Example image

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

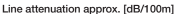
Ethernet (CAT5/CAT5e/GigE/PoE)

CFBUS.PUR.040-CFBUS.PUR.045

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.040	CFBUS.PUR.045	
Nominal voltage	50 V		
Testing voltage (following DIN EN 50289-1-3)	500 V		
Operating capacity	50 pF/m 47 pF/m		
Nominal Velocity of Propagation (NVP)	67 % 72 %		
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω (1-100 MHz)		



Part No.	1 MHz	4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz
CFBUS.PUR.040	1.7	4.2	7.0	9.2	10.4	13.2	19.4	25.3
CFBUS.PUR.045	2.5	5.0	8.3	10.6	11.7	15.0	21.9	28.6

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.15	145.0	2.5
0.25	94.0	5

Part No.	Bus type	Link class	Maximum transmission I	
			Channel	Permanent
CFBUS.PUR.040	Ethernet/CAT5	Class D - (Data applications up to 100 MHz)	82 m	70 m
CFBUS.PUR.045	Ethernet/CAT5e	Class D - (Data applications up to 100 MHz)	82 m	70 m



























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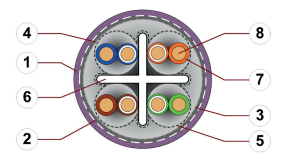
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT6/GigE/PoE)

CFBUS.PUR.049-CFBUS.PUR.H01.049

Cable structure

(Electrical information please see next page)



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Shield foil: Aluminium clad plastic foil
- 4. Overall shield: Bending-resistant braiding made of tinned copper wires
- 5. Banding: Plastic foil
- 6. Separating element: Bending-stable TPE cross filler
- Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 8. Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires























Example image

For detailed overview please see design table



3			
Part No.	Core group	Colour code	Core design
CFBUS.PUR.049	(4x(2x0.15))C	white-blue/blue, white-orange/orange, white-green/green, white-brown/brown	
CFBUS.PUR.H01.049	(4x(2x0.15))C	white-blue/blue, white-orange/orange, white-green/green, white-brown/brown	
	4x1.5	black, brown, grey, blue	Sand

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT6/GigE/PoE)

CFBUS.PUR.049-CFBUS.PUR.H01.049

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.049	CFBUS.PUR.H01.049	
Nominal voltage	50 V		
Testing voltage (following DIN EN 50289-1-3)	500 V		
Operating capacity	47 pF/m		
Nominal Velocity of Propagation (NVP)	72 %		
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω (1-250 MHz)		



Line attenuation app	iox. [ub/	TOOTII									
Part No.	1 MHz	4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz	155.5 MHz	200 MHz	250 MHz
CFBUS.PUR.049	2.5	5.0	8.3	10.6	11.7	15.0	21.9	28.6	38.6	42.9	47.7
CFBUS.PUR.H01.049	2.5	5.0	8.3	10.6	11.7	15.0	21.9	28.6	38.6	42.9	47.7

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.15	145.0	2.5
1.5	145.0	21

Part No.	Bus type	Link class	Maximum tran	nsmission length Permanent
CFBUS.PUR.049	Ethernet/CAT6	Class E - (Data applications up to 250 MHz)	74 m	63 m
CFBUS.PUR.H01.049	Ethernet/CAT6	Class E - (Data applications up to 250 MHz)	74 m	63 m



























chainflex® CFBUS.PUR



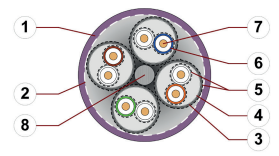
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT6A/PoE)

CFBUS.PUR.050

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Element shield: Bending-resistant braiding made of tinned copper wires
- 4. Element shield foil: Aluminium clad plastic foil
- 5. Element banding: Plastic foil
- Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 8. Strain relief: Tensile stress-resistant centre element























Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.050	4x(2x0.20)C	white-blue/blue, white-orange/ orange, white-green/green, white-brown/brown	

igus chainflex CFBUS.PUR.049

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Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT6A/PoE)

CFBUS.PUR.050

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.050
Nominal voltage	50 V
Testing voltage (following DIN EN 50289-1-3)	500 V
Operating capacity	45 pF/m
Nominal Velocity of Propagation (NVP)	76 %
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω (1-250 MHz) 100 ± 20 Ω (250-600 MHz)

Line attenuation approx. [dB/100m]

Part No.									155.52 MHz				
CFBUS.PUR.050	2.2	4.6	7.2	9.1	10.1	12.6	18.1	23.4	30.6	35.7	40.8	49.4	60.9

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.2	113.0	3.5

Part No.	Bus type	Link class	Maximum tran Channel	smission length Permanent
CFBUS.PUR.050	Ethernet/CAT6A	Class EA - (Data applications up to 500 MHz)	73 m	62 m



























chainflex® CFBUS.PUR



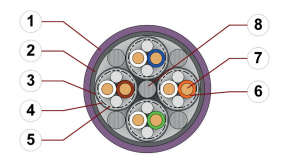
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT7/PoE)

CFBUS.PUR.052

Cable structure

(Electrical information please see next page)



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall shield: Bending-resistant braiding made of tinned copper wires
- 3. Element shield: Bending-resistant braiding made of tinned copper wires
- 4. Element shield foil: Aluminium clad plastic foil
- 5. Banding: Plastic foil
- 6. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 8. Strain relief: Tensile stress-resistant centre element

























Example image

For detailed overview please see design table

Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.052	(4x(2x0.15)C)C	white-blue/blue, white-orange/ orange, white-green/green, white-brown/brown	

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Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Ethernet (CAT7/PoE)

CFBUS.PUR.052

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.052		
Nominal voltage	50 V		
Testing voltage (following DIN EN 50289-1-3)	500 V		
Operating capacity	48 pF/m		
Nominal Velocity of Propagation (NVP)	68 %		
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω (1-250 MHz) 100 ± 20 Ω (250-600 MHz)		



	ala. av Fa	,	-1									
Part No.	1 MHz								155.52 MHz			
CFBUS.PUR.052	2.5	5.2	8.3	10.4	11.6	14.7	21.5	27.7	35.5	45.6	67.2	73.0

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.15	149.0	2.5

Part No.	Bus type	Link class	Maximum trans	smission length Permanent
CFBUS.PUR.052	Ethernet/CAT7	Class F - (Data applications up to 600 MHz)	71 m	60 m

























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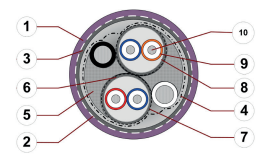
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

FireWire 800 (IEEE1394b)

CFBUS.PUR.056

Cable structure

(Electrical information please see next page)



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Overall shield: Bending-resistant braiding made of tinned copper wires
- 4. Banding: Kunststofffolie über einem Kunststoffband
- 5. Filling: Plastic yarn
- 6. Element shield: Bending-resistant braiding made of tinned copper wires
- 7. Element banding: Plastic foil
- 8. Element shield foil: Aluminium clad plastic foil
- 9. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 10. Conductor: Fine-wire strand in especially bending-stable version consisting of tinned copper wires

























Example image

For detailed overview please see design table

Design table

Part No.	Core group	Colour code	Core design	
CFBUS.PUR.056	2x(2x0.15)C	orange/blue, blue/red	600	
O BOO. O 1.000	2x0.38	black, white		

Example image

chainflex® CFBUS.PUR



Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

FireWire 800 (IEEE1394b)

CFBUS.PUR.056

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.056		
Nominal voltage	50 V		
Testing voltage (following DIN EN 50289-1-3)	500 V		
Operating capacity	Data pair: 45 pF/m		
Characteristic wave impedance (following DIN EN 50289-1-11)	Data pair: 110 ± 16.5 Ω (1-250 MHz)		

Line attenuation approx. [dB/100m]

Part No.		250 MHz	400 MHz	500 MHz	800 MHz	1000 MHz	
CFBUS.PUR.056		2.4	3.0	3.6	4.7	5.6	

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
0.15	150.0	2.5
0.38	59.4	7





























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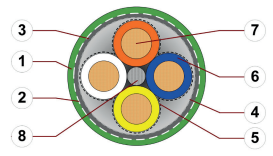
Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Profinet (Type C)

CFBUS.PUR.060-CFBUS.PUR.H01.060

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Overall shield: Bending-resistant braiding made of tinned copper wires
- 4. Shield foil: Aluminium clad plastic foil
- 5. Banding: Plastic foil
- 6. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 8. Strain relief: Tensile stress-resistant centre element

























Design table

Part No.	Core group	Colour code	Core design
CFBUS.PUR.060	(4x0.38)C	white, orange, blue, yellow (Star-quad)	
CFBUS.PUR.H01.060	(4x0.38)C	white, orange, blue, yellow (Star-quad)	
	4x1.5	black, brown, grey, blue	

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Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

Profinet (Type C)

CFBUS.PUR.060-CFBUS.PUR.H01.060

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.060	CFBUS.PUR.H01.060		
Nominal voltage	50 V			
Testing voltage (following DIN EN 50289-1-3)	500 V			
Operating capacity	53 pF/m			
Nominal Velocity of Propagation (NVP)	67 %			
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω (1-100 MHz)			

Line attenuation approx. [dB/100m]

Part No.	1 MHz	4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz
CFBUS.PUR.060	2.0	4.1	6.2	7.8	8.7	11.0	16.3	21.2
CFBUS.PUR.H01.060	1.7	3.7	6.3	8.4	9.6	12.6	17.7	26.4

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	$[\Omega/km]$	[A]
0.38	59.4	7
1.5	13.0	21



























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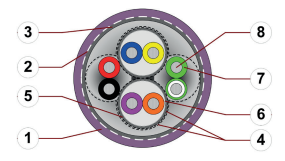


Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

USB 3.0 CFBUS.PUR.068

Cable structure

(Electrical information please see next page)



Example image

For detailed overview please see design table

- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece
- 3. Overall shield: Bending-resistant braiding made of tinned copper wires
- 4. Banding: Plastic foil
- Element shield: Bending-resistant braiding made of tinned copper wires
- 6. Shield foil: Aluminium clad plastic foil
- Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 8. Conductor: Fine-wire strand in especially bending-stable version consisting of tinned copper wires























Design table

Part No.	Core group	Colour code	Core design	
CFBUS.PUR.068	2x(2xAWG28)	red/black, green/white-green		
	2x(2xAWG28)C	blue/yellow, orange/violet		

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Bus cable (Class 4.3.3.1) ● For medium duty applications ● PUR outer jacket ● Shielded ● Oil resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant

USB 3.0 CFBUS.PUR.068

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.PUR.068				
Nominal voltage	50 V				
Testing voltage (following DIN EN 50289-1-3)	500 V				
Operating capacity	STP: 60 pF/m	UTP: 52 pF/m			
Nominal Velocity of Propagation (NVP)	STP: 70 %	UTP: 67 %			
Characteristic wave impedance (following DIN EN 50289-1-11)	STP: 90 ± 18 Ω (1-1200 MHz)	UTP: 105 ± 16 Ω (1-1200 MHz)			

Line attenuation approx. [dB/100m]

Part No.			1 MHz	625 MHz	1200 MHz
CFBUS.PUR.068	3		0.4	11.5	18.0

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)
[mm²]	[Ω/km]	[A]
AWG28	205.0	1

























