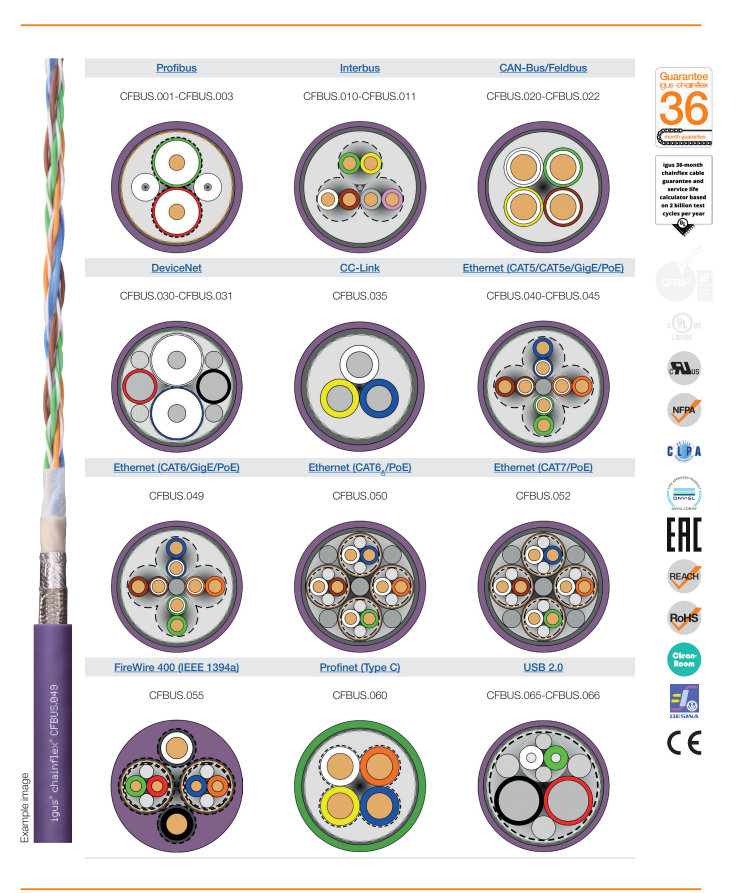


Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



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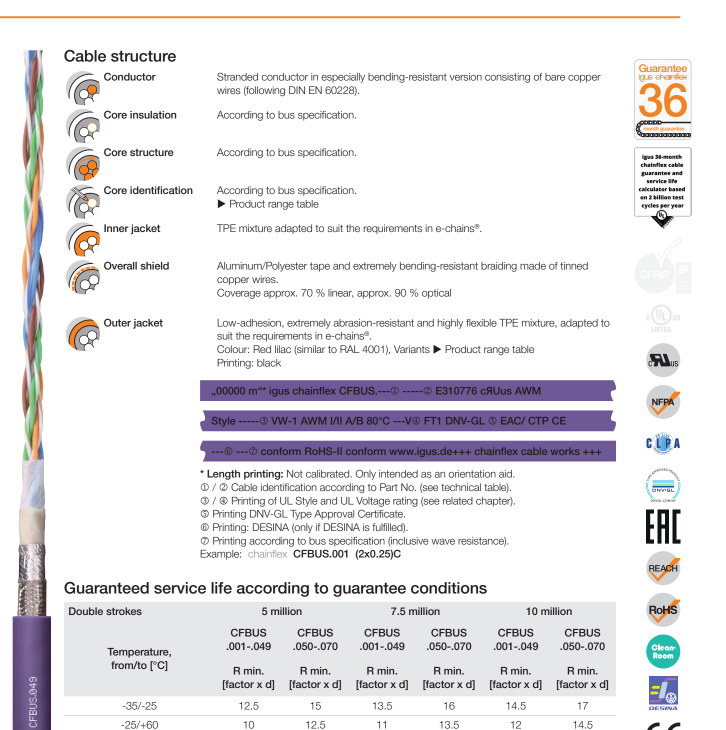


Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



Minimum guaranteed service life of the cable under the specified conditions.

+60/+70

The installation of the cable is recommended within the middle temperature range.

12.5

Example image

chainflex°

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15

13.5

16

14.5

17



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

UV resistance	Medium
Oil resistance	Oil-resistant (following DIN EN 60811-404), bio-oil-resistant (following VDMA 24568 with Plantocut 8 S-MB tested by DEA), Class 4
Flame retardant	According to IEC 60332-1-2, FT1, VW-1 CFBUS.030/CFBUS.065/CFBUS.066: According to IEC 60332-1-2, FT2
Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)
UL verified	Certificate No. B129699: "igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year"
UL/CSA AWM	See table UL/CSA AWM for details
NFPA	Following NFPA 79-2018, chapter 12.9
PA CLPA	CFBUS.045: CC-Línk IE Dield, Reference no. 130 CFBUS.049: CC-Línk IE Dield, Reference no. 137
DNV-GL	Type approval certificate No. TAE00003X5 CFBUS.040-CFBUS.052: Type approval certificate No. TAE00003X7
EAC	Certificate No. RU C-DE.ME77.B.00295/19 (TR ZU)
REACH	In accordance with regulation (EC) No. 1907/2006 (REACH)
Lead-free	Following 2011/65/EC (RoHS-II/RoHS-III)
Cleanroom	According to ISO Class 1. The outer jacket material of this series complies with CF34. UL.25.04.D - tested by IPA according to standard DIN EN ISO 14644-1
DESINA	According to VDW, DESINA standardisation
É ce	Following 2014/35/EU





RoHS

Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Part No.	UL style core insulation	UL style outer jacket	UL Voltage Rating	UL Temperature Rating
			V	°C
CFBUS.001	11807	21218	600	80
CFBUS.002	11807 (0.25 mm²) 11551 (1.5 mm²)	21218	600	80
CFBUS.003	11807 (0.25 mm²) 11551 (0.75 mm²)	21218	600	80
CFBUS.010	11551	21218	600	80
CFBUS.011	11551	21218	600	80
CFBUS.020	11807	21218	600	80
CFBUS.021	11807	21218	600	80
CFBUS.022	11807	21218	600	80
CFBUS.030	11807 (AWG24) 11551 (AWG22)	21187	600	80
CFBUS.031	11807 (AWG24) 11551 (AWG22)	21218	600	80
CFBUS.035	11807	21218	600	80
CFBUS.040	11632	21218	600	80
CFBUS.045	11632	21218	600	80
CFBUS.049	11632	21218	600	80
CFBUS.050	11632	21218	600	80
CFBUS.052	11632	21218	600	80
CFBUS.055	11632 (0.15 mm²) 11551 (0.34 mm²)	21218	600	80
CFBUS.060	11632	21218	600	80
CFBUS.065	1589	22186	30	80
CFBUS.066	1589	22186	30	80

igus° chainflex° CFBUS.049

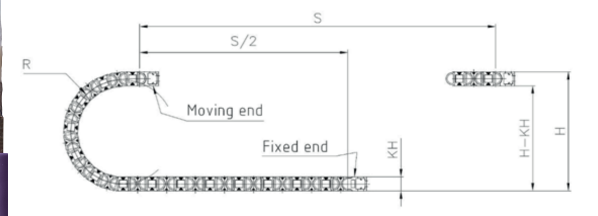


Bus cable (Class 6.6.4.1) • For extremely heavy duty applications • TPE outer jacket • Shielded • Oil and bio-oil resistant • Flame retardant • Hydrolysis and microbe-resistant

Dynamic information Guarantee Bend radius e-chain® linear min. 10 x d (CFBUS.001-.049 and CFBUS.060) min. 12.5 x d (CFBUS.050-.055 and CFBUS.070) flexible min. 8 x d fixed min. 5 x d e-chain® linear -35 °C up to +70 °C Temperature -45 °C up to +70 °C (following DIN EN 60811-504) flexible fixed -50 °C up to +70 °C (following DIN EN 50305) flex cabl guarantee and service life unsupported 10 m/s calculator based v max. n 2 hillic gliding 6 m/s cycles r yea 100 m/s² a max. Travel distance Unsupported travel distances and up to 400 m for gliding applications, Class 6 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	approx. 75 - 100 mm
Test travel S/S ₂	approx. 1 - 15 m
Test duration	minimum 2 - 4 million double strokes
Test speed	approx. 0,5 - 2 m / s
Test acceleration	approx. 0.5 - 1.5 m / s ²



Typical application areas

- For extremely heavy duty applications, Class 6
- Unsupported travel distances and up to 400 m and more for gliding applications, Class 6
- Almost unlimited resistance to oil, also with bio-oils, Class 4
- No torsion, Class 1
- Indoor and outdoor applications without direct solar radiation
- Storage and retrieval units for high-bay warehouses, Machining units/machine tools, quick handling, Clean room, semiconductor insertion, indoor cranes, low temperature applications

CFBUS,049

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REACH

RoHS

Data sheet chainflex® CFBUS



Bus cable (Class 6.6.4.1) • For extremely heavy duty applications • TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Part No.		 Number of cores and conductor nominal cross section [mm²] 		Copper index [kg/km]	Weight [kg/km]	
Profibus (1x2x0,64 mn	n)					Paaaa
CFBUS.001		(2x0.25)C	9.0	33	92	igus 3 chain
CFBUS.002		(2x0.25)C+4x1.5	12.5	94	191	guara
CFBUS.003		(2x0.25)C+3G0.75	11.5	55	145	calcula on 2 b cycles
Interbus						cycles
CFBUS.010		(3x(2x0.25))C	9.0	47	91	
CFBUS.011		(3x(2x0.25)+(3G1.0))C	10.5	87	152	
CAN-Bus/Feldbus						
CFBUS.020 2)		(4x0.25)C	6.5	28	58	
CFBUS.021		(2x0.5)C	8.0	39	81	
CFBUS.022 2)		(4x0.5)C	8.0	43	87	
DeviceNet						
CFBUS.030 4)		((2xAWG24)C+2xAWG22)C	7.0	36	57	
CFBUS.031 4)		((2xAWG18)C+2xAWG15)C	11.5	103	174	
CC-Link						
CFBUS.035	CC-Link	(3xAWG20)C	8.5	43	96	N
Ethernet/CAT5/PoE						
CFBUS.040	Ether CAT	(4x0.25)C	7.0	33	59	C
Ethernet/CAT5e/PoE						
CFBUS.045	CC-Línk IE Bield	(4x(2x0.15))C	8.5	42	84	(
Ethernet/CAT6/PoE						DNV
CFBUS.049	CC-Línk IE Bieta	(4x(2x0.15))C	8.5	42	84	
Ethernet/CAT6 _A /PoE						- E
CFBUS.050 4)		(4x(2x0.15)C)C	10.5	83	134	
Ethernet/CAT7/PoE						RE
CFBUS.052 4)		(4x(2x0.15)C)C	10.5	89	133	
FireWire 1394a						R
CFBUS.055		2x(2x0.15)C+2x(0.34)C	8.0	39	76	
Profinet						c
CFBUS.060 ^{2) 13)}	COBOO [®]	(4x0.38)C	7.5	39	74	R
USB						
CFBUS.065		((2xAWG28)+2xAWG20)C	5.5	28	45	
CFBUS.066		((2xAWG24)+2xAWG20)C	6.5	32	51	DE
DVI						(
CFBUS.070 ⁴⁾⁶⁾		(4x(2xAWG28)C +(2xAWG28)+3xAWG28)C	9.0	35	95	

⁴⁾ Manufactured without inner jacket

⁶⁾ without cULus

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

 \mathbf{G} = with green-yellow earth core

x = without earth core

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

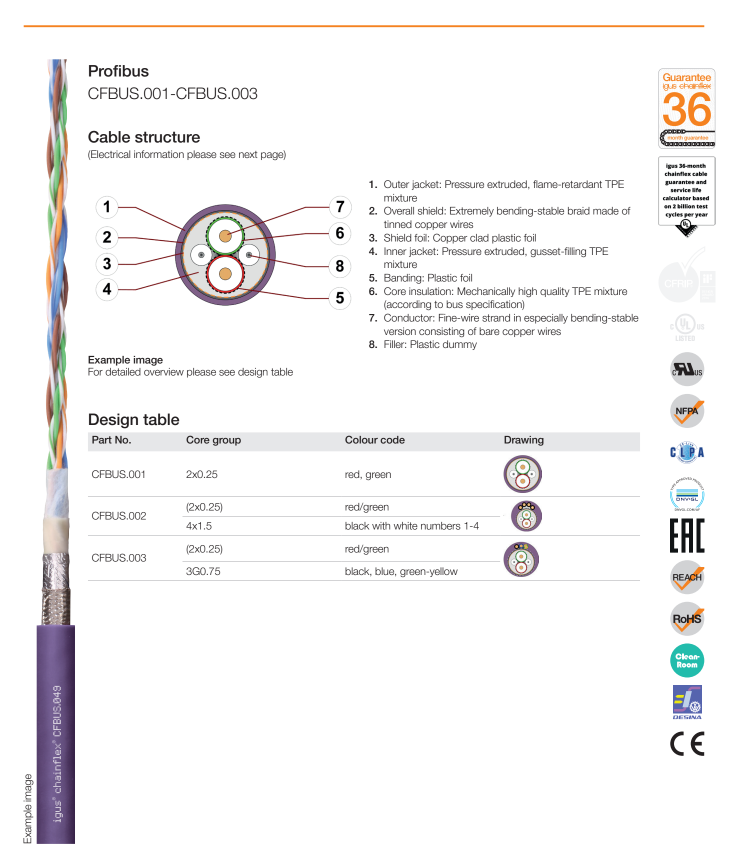
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Example image

chainflex[®] CFBUS,049



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Guarantee

chainflex cable guarantee and service life calculator based on 2 billion test cycles per year

Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Profibus

CFBUS.001-CFBUS.003

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.001	CFBUS.002	CFBUS.003	
Nominal voltage		50 V 600 V (following UL)		
Testing voltage (following DIN EN 50289-1-3)	500 V			
Characteristic wave impedance (following DIN EN 50289-1-11)		150 ± 15 Ω (20 MHz)		

Line attenuation approx. [dB/100m]

Part No.	9.6 kHz	38.4 kHz	4 MHz	16 MHz
CFBUS.001	0.3	0.4	2.6	5.5
CFBUS.002	0.3	0.4	2.6	5.5
CFBUS.003	0.3	0.4	2.6	5.5

Conductor nominal cross	Maximum conductor resistance at 20 °C	Maximum current rating at 30 °C
section	(following DIN EN 50289-1-2)	(following DIN VDE 0298-4)

[mm²]	[Ω/km]	[A]	
0.25	68	5	
0.75	28.6	14	
1.5	14.6	21	

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

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Example image



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Guarantee

CFBUS.011

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Bus cable (Class 6.6.4.1) • For extremely heavy duty applications • TPE outer jacket Shielded Oil and bio-oil resistant Flame retardant Hydrolysis and microbe-resistant

Interbus CFBUS.010-CFBUS.011 **Electrical information** (Cable structure please see previous page) Part No. CFBUS.010 50 V Nominal voltage 600 V (following UL) Testing voltage 500 V (following DIN EN 50289-1-3) Characteristic wave impedance 100 ± 15 Ω (at 20 MHz) (following DIN EN 50289-1-11) Conductor nominal cross Maximum conductor resistance at 20 °C Maximum current rating at 30 °C (following DIN VDE 0298-4) (following DIN EN 50289-1-2) section [mm²] $[\Omega/km]$ [A] 0.25 81 1 21.5 17 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.049



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



CAN-Bus/Feldbus

CFBUS.020-CFBUS.022

Electrical information (Cable structure please see previous page)

Part No.



Bus cable (Class 6.6.4.1) • For extremely heavy duty applications • TPE outer jacket • Shielded • Oil and bio-oil resistant • Flame retardant • Hydrolysis and microbe-resistant

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service life

CFBUS.022

Part No.		CFB05.020	CFB05.021	CFB05.022	service life calculator base
Nominal voltage			50 V 600 V (following UL)		on 2 billion tes cycles per yea
Testing voltage (following DIN EN 50289-1-3)		500 V		
Characteristic wave imped (following DIN EN 50289-1-1			120 ± 12 Ω (at 1 MHz)		CFRIP
Conductor nominal cross section	Maximum conduct (following DIN EN &	ctor resistance at 20 °C 50289-1-2)	Maximum curre (following DIN VI	ent rating at 30 °C DE 0298-4)	c Al us
[mm²]	[Ω/km]		[A]		NFPA
0.25		79	5		

CFBUS.020

CFBUS.021

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.

41

Example image



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



Example image

DeviceNet

Part No.

Nominal voltage

Testing voltage

(following DIN EN 50289-1-3) Characteristic wave impedance

(following DIN EN 50289-1-11)

CFBUS.030-CFBUS.031

Electrical information (Cable structure please see previous page)



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

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gus chainflex 36 month guarantee

Guarantee

igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year

CFBUS.031

50 V

600 V (following UL)

500 V

120 ± 12 Ω (at 1 MHz)

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]
AWG24	86	5
AWG22	54,5	7
AWG18	21	14
AWG15	15	21

CFBUS.030

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





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Electrical informat	ion			S month g
Cable structure please see pl				igus 36-i chainfle
Part No.			CFBUS.035	guarant guarant servic calculato
Nominal voltage		60	50 V 00 V (following UL)	on 2 billi cycles p
Testing voltage (following DIN EN 50289-1-3	3)		500 V	V
Characteristic wave imped (following DIN EN 50289-1-1		110	± 11 Ω (1-100 MHz)	CFRI
Conductor nominal cross section	Maximum conduct (following DIN EN 50	tor resistance at 20 °C 0289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)	
r				NF
[mm²] AWG20	[Ω/km]	41	[A] 10	
ne number of loaded cores.				REA REA REA

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Section 1



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Ethernet (CAT5/CAT5e/GigE/PoE)

CFBUS.040-CFBUS.045

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.040	CFBUS.045		
Nominal voltage	50 V 600 V (following UL)			
Testing voltage (following DIN EN 50289-1-3)	500 V			
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 25 Ω			
Operating capacity (following DIN EN 50289-1-5)	50 pF/m 60 pF/m			
Nominal Velocity of Propagation (NVP)	66 %	67 %		

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.040	3.2	6.0	9.5	12.1	13.6	17.1	24.8	32.0
CFBUS.045	3.2	6.0	9.5	12.1	13.6	17.1	24.8	32.0

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)
[mm ²]	[Ω/km]	[A]

[mm ²]	[Ω/km]	[A]
0.15	111	2.5
0.25	70	5

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

Part No.	Bus type	Link class	Maximum transmission length
CFBUS.040	Ethernet/CAT5	Class D - (Data applications up to 100 MHz)	60 m
CFBUS.045	Ethernet/CAT5e	Class D - (Data applications up to 100 MHz)	60 m

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Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



Data sheet chainflex® CFBUS



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

CFBUS.049											
Electrical in		-	,								
(Cable structure pl	ease see pr	evious pa	ige)								
Part No.							CFB	US.049			
Nominal voltage								50 V bllowing L	JL)		
Testing voltage (following DIN EN	50289-1-3))					5	00 V			
Characteristic wa	•						100	± 25 Ω			
Operating capac (following DIN EN)					60	pF/m			
Nominal Velocity			/P)				6	7 %			
Line attenuation a Part No.	approx. [dE 1 MHz	3/100m] 4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz	150 MHz	200 MHz	250 MHz
	1	4									
Part No.	1 MHz 3.2	4 MHz 6.0 Maximu	MHz	MHz 12.1 uctor res	MHz 13.6 sistance	MHz 17.1	MHz 24.8 Ma	MHz	MHz 40.0 urrent ra	MHz 47.5 tting at 3	MHz 55.0
Part No. CFBUS.049 Conductor nomi	1 MHz 3.2	4 MHz 6.0 Maximu	MHz 9.5 um condu	MHz 12.1 uctor res	MHz 13.6 sistance	MHz 17.1	MHz 24.8 Ma	MHz 32.0 ximum c	MHz 40.0 urrent ra	MHz 47.5 tting at 3	MHz 55.0
Part No. CFBUS.049 Conductor nomi section	1 MHz 3.2	4 MHz 6.0 Maximu (followin	MHz 9.5 um condu	MHz 12.1 uctor res	MHz 13.6 sistance	MHz 17.1	MHz 24.8 Ma (foll	MHz 32.0 ximum c owing DI	MHz 40.0 urrent ra	MHz 47.5 tting at 3	MHz 55.0
Part No. CFBUS.049 Conductor nomin section [mm ²]	1 MHz 3.2 nal cross	4 MHz 6.0 Maximu (followin [Ω/km]	MHz 9.5 um condu ng DIN EN	MHz 12.1 uctor res 50289- 111	MHz 13.6 sistance 1-2)	MHz 17.1 at 20 °C	MHz 24.8 (foll [A]	MHz 32.0 ximum c owing DII	MHz 40.0 urrent ra N VDE 02 2.5	MHz 47.5 tting at 3 298-4)	MHz 55.0 0 °C
Part No. CFBUS.049 Conductor nomi section [mm ²] 0.15 The final maximum	1 MHz 3.2 nal cross	4 MHz 6.0 Maximu (followin [Ω/km]	MHz 9.5 um condu ng DIN EN	MHz 12.1 uctor res 50289- 111	MHz 13.6 sistance 1-2)	MHz 17.1 at 20 °C	MHz 24.8 (foll [A]	MHz 32.0 ximum c owing DII	MHz 40.0 urrent ra N VDE 02 2.5 type of t	MHz 47.5 tting at 3 298-4) he installa	MHz 55.0 0 °C
Part No. CFBUS.049 Conductor nomin section [mm ²] 0.15 The final maximum the number of load	1 MHz 3.2 nal cross	4 MHz 6.0 Maximu (followin [Ω/km]	MHz 9.5 um condu ng DIN EN nds amon	MHz 12.1 uctor res 50289- 111 g other t nk class lass E -	MHz 13.6 sistance 1-2)	MHz 17.1 at 20 °C	MHz 24.8 Ma (foll [A]	MHz 32.0 ximum c owing DII	MHz 40.0 urrent ra N VDE 02 2.5 type of t	MHz 47.5 tting at 3 298-4) he installa	MHz 55.0 0 °C



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Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

Liccultal III	forma	ation												
Cable structure pl	lease see	e previou	is page)											igu
Part No.								CI	FBUS.0	50				gua si calc
Nominal voltage	•							600 V	50 V (followi	ng UL)				on 2 cyc
Testing voltage (following DIN EN 50289-1-3)					500 V									
Characteristic wave impedance (following DIN EN 50289-1-11)								1(00 ± 25	Ω				
Operating capac (following DIN EN		1-5)						:	50 pF/n	n				C
Nominal Velocity	of Prop	agation	ו (NVP)						64 %					-
Line attenuation a	approx. 1		0m] 10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz	150 MHz	200 MHz	250 MHz	350 MHz	500 MHz	
	approx. 1	[dB/100 4	10						150					
Part No.	approx. 1 MHz 3.2	[dB/100 4 MHz 5.7 s Ma	10 MHz 8.9 ximum	MHz 11.2 conduc	MHz 12.6	MHz 15.8 stance	MHz 22.5	MHz 28.7	150 MHz 35.5	MHz	MHz 46.6	MHz 55.9 g at 30	MHz 67.9	
Part No. CFBUS.050 Conductor nomi	approx. 1 MHz 3.2	[dB/100 4 MHz 5.7 s Ma (foll	10 MHz 8.9 ximum	MHz 11.2 conduc	MHz 12.6	MHz 15.8 stance	MHz 22.5	MHz 28.7	150 MHz 35.5	MHz 41.4	MHz 46.6	MHz 55.9 g at 30	MHz 67.9	
Part No. CFBUS.050 Conductor nomi section	approx. 1 MHz 3.2	[dB/100 4 MHz 5.7 s Ma (foll	10 MHz 8.9 ximum owing D	MHz 11.2 conduc	MHz 12.6	MHz 15.8 stance	MHz 22.5	MHz 28.7	150 MHz 35.5 Maximu following	MHz 41.4	MHz 46.6	MHz 55.9 g at 30	MHz 67.9	
Part No. CFBUS.050 Conductor nomi section [mm ²]	approx. 1 MHz 3.2 inal cross	[dB/100 4 MHz 5.7 s Ma (foll [Ω/ rating d	10 MHz 8.9 ximum owing [] km]	MHz 11.2 conduc DIN EN 5	MHz 12.6 ctor resi 50289-1 133	MHz 15.8 stance a -2)	MHz 22.5 at 20 °C	MHz 28.7	150 MHz 35.5 Maximu following A]	MHz 41.4 m curre g DIN VE 2.5	MHz 46.6 ent ratin DE 0298	MHz 55.9 g at 30 3-4)	MHz 67.9 °C	
Part No. CFBUS.050 Conductor nomi section [mm ²] 0.15 The final maximum	approx. 1 MHz 3.2 inal cross	[dB/100 4 MHz 5.7 s Ma (foll [Ω/ rating d	10 MHz 8.9 ximum owing E km] epends	MHz 11.2 conduc DIN EN 5	MHz 12.6 ctor resi 50289-1 133	MHz 15.8 stance a -2)	MHz 22.5 at 20 °C	MHz 28.7	150 MHz 35.5 Maximu following A]	MHz 41.4 m curre g DIN VE 2.5	MHz 46.6 ent ratin DE 0298 e of the	MHz 55.9 g at 30 8-4)	MHz 67.9 °C	

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Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

	ease see	ation e previou	us page)										
DellA								0		50			
Part No.								C	50 V	52			
Nominal voltage								600 \	/ (followir	ng UL)			
Testing voltage (following DIN EN	50289	1-3)							500 V				
Characteristic w (following DIN EN	•)					1	00 ± 25	Ω			
Operating capac (following DIN EN		1-5)							50 pF/m)			
Nominal Velocity	of Prop	agatio	n (NVP)						64 %				
Part No. CFBUS.052	1 MHz 3.0	4 MHz 5.7	10 MHz 8.9	16 MHz 11.2	20 MHz 12.6	31.25 MHz 15.8		100 MHz 28.7	200 MHz 41.4	300 MHz 51.4	400 MHz 60.1	500 MHz 67.9	600 MHz 75.2
	0.0	0.1	0.0	11.2	12.0	10.0	LL.O	2011		0111	00.1	01.0	10.2
	nal cros		iximum lowing [stance -2)	at 20 °C		Maximu (following				°C
Conductor nomi section									[A]				
		[Ω/	/km]										
section [mm ²] 0.15					133					2.5			
section [mm²]		rating d		among		ings on	the amb				e of the	installati	on and
section [mm ²] 0.15 The final maximum	ded core	rating d	lepends			ings on	the amb		onditions,	the type		installati mission	
section [mm ²] 0.15 The final maximum the number of load	ded core: E	rating d s.	lepends e	Lin	other th k class ss F -	ings on		pient cc	onditions, N	the type			



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



Data sheet chainflex® CFBUS



Guarantee

chainflex cable guarantee and service life calculator based on 2 billion test cycles per year

NFPA

C L P A

REACH

RoHS

CE

Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

(Cable structure p	n formati blease see pro		ige)								
Part No.							CFB	US.055			
Nominal voltage	e						-	50 V billowing L	JL)		
Testing voltage (following DIN EN)					5	00 V			
Characteristic v (following DIN EN						10	0 ± 15 Ω	2 (1-250	MHz)		
(following DIN EN 50289-1-11) Operating capacity					50 pF/m						
Operating capa (following DIN EN)					50	pF/m			
	N 50289-1-5)		10	16	20	31.25		pF/m	155	200	2
(following DIN EN Line attenuation Part No.	N 50289-1-5) approx. [dB 1 MHz	8/100m] 4 MHz	MHz	MHz	MHz	MHz	62.5 MHz	100 MHz	MHz	MHz	N
(following DIN EN	N 50289-1-5) approx. [dE 1	3/100m] 4					62.5	100			N
(following DIN EN Line attenuation Part No.	approx. [dB 1 MHz 3.4	3/100m] 4 MHz 6.4 Maximu	MHz 9.9	MHz 12.5 uctor res	MHz 14.1	MHz	62.5 MHz 25.5	100 MHz	MHz 41.8	MHz 48.1	N 5
(following DIN EN Line attenuation Part No. CFBUS.055 Conductor nom	approx. [dB 1 MHz 3.4	3/100m] 4 MHz 6.4 Maximu	MHz 9.9	MHz 12.5 uctor res	MHz 14.1	MHz 17.7	62.5 MHz 25.5	100 MHz 32.9 ximum c	MHz 41.8	MHz 48.1	N 5
(following DIN EN Line attenuation Part No. CFBUS.055 Conductor nom section	approx. [dB 1 MHz 3.4	3/100m] 4 MHz 6.4 Maximu (followin	MHz 9.9	MHz 12.5 uctor res	MHz 14.1	MHz 17.7	62.5 MHz 25.5 Ma (foll	100 MHz 32.9 ximum c	MHz 41.8	MHz 48.1 atting at 3 298-4)	N 5



Example image



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

(Cable structure please s		ugoj							G month guara
Part No									igus 36-mor chainflex ca guarantee a
Fall NO.					CFBU	JS.060			service lif calculator ba
Nominal voltage				on 2 billion of cycles per y					
Testing voltage (following DIN EN 5028			50	00 V					
Characteristic wave in (following DIN EN 5028			100 :	± 10 Ω					
Operating capacity (following DIN EN 5028				50	pF/m				
Nominal Velocity of Pr	opagation (N	VP)			66	3 %			
ine attenuation approx	F		10	16	20	31.25	62.5	100	(C-UD)
Part No.	1 MHz	4 MHz	MHz	MHz	MHz	MHz	MHz	MHz	<u> </u>
Part No. CFBUS.060								MHz 24.0	G UP
	MHz 2.4 oss Maxim	MHz 4.8	MHz 7.6	MHz 9.6 ance at 20 °	MHz 10.7 C Max	MHz	MHz 19.0 ent rating a	24.0 at 30 °C	
CFBUS.060 Conductor nominal cre	MHz 2.4 oss Maxim	MHz 4.8 num condu ng DIN EN	MHz 7.6 ctor resista	MHz 9.6 ance at 20 °	MHz 10.7 C Max	MHz 13.4	MHz 19.0 ent rating a	24.0 at 30 °C	

Example image

igus° chainflex° CFBUS,049



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant



igus



Guarantee

igus 36-month chainflex cable guarantee and service life

Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

USB 2.0

CFBUS.065-CFBUS.066

Electrical information

(Cable structure please see previous page)

Part No.	CFBUS.065	CFBUS.066
Nominal voltage) V owing UL)
Testing voltage (following DIN EN 50289-1-3)	50	0 V
Characteristic wave impedance (following DIN EN 50289-1-11)	90 ± 15 Ω (at 100 MHz)
Operating capacity (following DIN EN 50289-1-5)	50 pF/m	60 pF/m

Line attenuation approx. [dB/100m]

Ento accontaction app		5111 <u>1</u>							
Part No.	1 MHz	4 MHz	8 MHz	12 MHz	24 MHz	48 MHz	96 MHz	200 MHz	400 MHz
CFBUS.065	5.0	9.0	12.5	14.5	22.0	32.0	50.0	75.0	116.0
CFBUS.066	5.0	9.0	12.5	14.5	22.0	32.0	50.0	75.0	116.0

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)
[mm ²]	[Ω/km]	[A]
AWG28	232	1
AWG24	81	5
AWG20	43	10

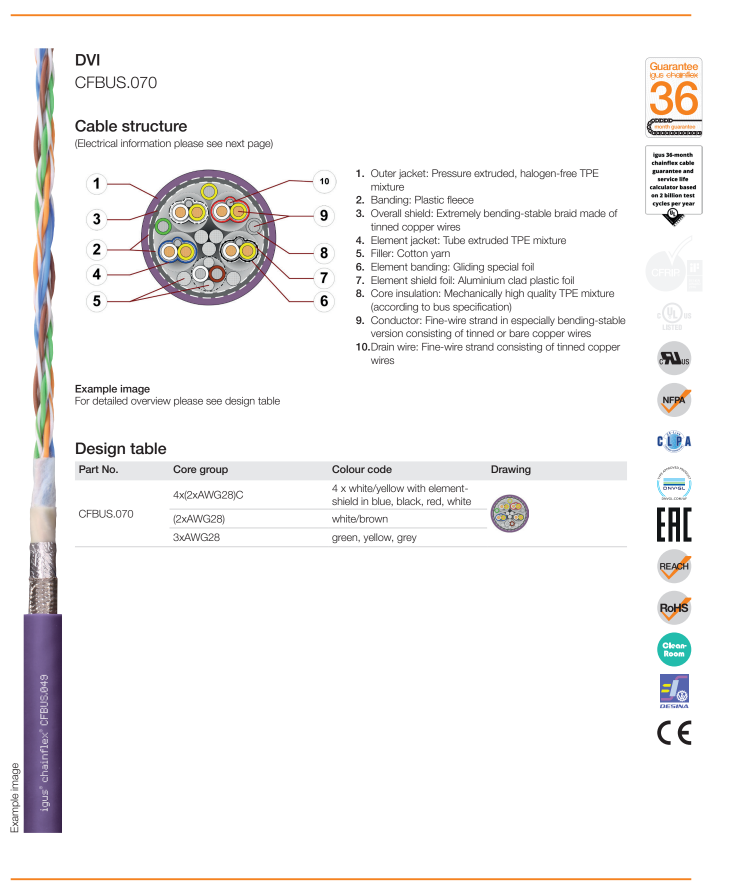
The final maximum current rating depends among other things on the ambient conditions, the type of the installation and the number of loaded cores.

Example image

igus° chainflex° CFBUS.049



Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant





Bus cable (Class 6.6.4.1) ● For extremely heavy duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Flame retardant ● Hydrolysis and microbe-resistant

				3
Electrical info				month guar
Cable structure plea	se see previous pag	e)		igus 36-mo chainflex c
Part No.			CFBUS.070	guarantee service li calculator b
Nominal voltage			50 V	on 2 billion cycles per
Testing voltage (following DIN EN 50289-1-3)			500 V	
Characteristic wave impedance (following DIN EN 50289-1-11)		100	100 ± 10 Ω (at 100 MHz)	
Operating capacity (following DIN EN 50289-1-5)			40 pF/m	
				LISTED
Conductor nomina section		n conductor resistance at 20 °C DIN EN 50289-1-2)	Maximum current rating at 30 °C (following DIN VDE 0298-4)	NFP
[mm²]	[Ω/km]		[A]	
AWG28		230	1	CLP
				DNV-G
				REAC

ious chainflex CFBUS.049