

Bus cable (Class 7.6.4.1) ● For heaviest duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● Low-temperature-flexible ● PVC and halogen-free ● Hydrolysis and microbe-resistant





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### Guaranteed service life according to guarantee conditions

Double strokes		llion		nillion	12.5 r	nillion
Temperature,	CFBUS.LB .001022	CFBUS.LB .040060	CFBUS.LB .001022	CFBUS.LB .040060	CFBUS.LB .001022	CFBUS.LB .040060
from/to [°C]	R min. [factor x d]					
-35/-25	12.5	10	13.5	11	14.5	12
-25/+60	10	7.5	11	8.5	12	9.5
+60/+70	12.5	10	13.5	11	14.5	12

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

CFBUS,LB,049

chainflex°

03/2022

REACH

RoHS

CE



clean-room DESINA

UK CA

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	Madium	Gi
UV resistance	weatum	Q.
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	R ad
Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)	igu cha gu
Halogen-free	Following DIN EN 60754	s calc on cyc
UL verified	Certificate No. B129699: "igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year"	
	Details siehe Tabelle UL AWM	
	CFBUS.LB.045: CC-Línk IE Dield, Reference no. 131 CFBUS.LB.049: CC-Línk IE Dield, Reference no. 138	
EAC	Certificate No. RU C-DE.ME77.B.02806 (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 CF9.15.07 - tested by IPA according to standard DIN EN ISO 14644-1	l
	According to VDW, DESINA standardisation	
CE	Following 2014/35/EU	
	In Anlehnung an die gültigen Vorschriften des Vereinigten Königreiches (Stand 08/2021)	(

UL AWM details

Part no.	UL style core insultation	UL style outer jacket	UL Voltage Rating	UL Temperature Rating
			[V]	[°C]
CFBUS.LB.001	11807	22354	600	80
CFBUS.LB.020	11807	22354	600	80
CFBUS.LB.021	11807	22354	600	80
CFBUS.LB.022	11807	22354	600	80
CFBUS.LB.040	11632	22354	600	80
CFBUS.LB.045	11632	22354	600	80
CFBUS.LB.049	11632	22354	600	80
CFBUS.LB.060	11632	22354	600	80

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#### Technical tables:

Mechanical information	
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Part No.	Number of cores and conductor nominal cross section [mm <sup>2</sup> ]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
Profibus (1x2x0,64 mm)				
CFBUS.LB.001	(2x0.25)C	9.0	33	78
CAN-Bus				
CFBUS.LB.020 <sup>2)</sup>	(4x0.25)C	6.5	28	49
CFBUS.LB.021	(2x0.5)C	8.0	39	67
CFBUS.LB.022 <sup>2)</sup>	(4x0.5)C	8.0	43	78
Ethernet/CAT5				
CFBUS.LB.040 <sup>2)</sup> EtherCAT	(4x0.25)C	7.0	33	50
Ethernet/CAT5e				
CFBUS.LB.045 CC-Link IE and	<pre></pre>	8.5	42	71
Ethernet/CAT6				
CFBUS.LB.049 CC-Link IE and	« (4x(2x0.15))C	8.5	42	71
Profinet				
CFBUS.LB.060 <sup>2) 13)</sup>	• (4x0.38)C	7.5	39	67



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<sup>2)</sup> The chainflex<sup>®</sup> types marked with 2) are cables designed as a star-quad. <sup>13)</sup> Colour outer jacket: Yellow-green (RAL 6018)

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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### **Data sheet** chainflex® CFBUS.LB



Guarantee

hainflex cabl guarantee and service life calculator based n 2 billic cycles er year

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### Profibus

0.25

0.25

CFBUS.LB.001-CFBUS.LB.004

### **Electrical information**

(Cable structure please see previous page)

CFBUS.LB.001

CFBUS.LB.004

Part No.			CFBUS.LB.001	CF	BUS.LB.004
Nominal voltage	2		600 V	50 V (following UL)	
Testing voltage (following DIN EN	V 50289-1-3)			500 V	
Characteristic v (following DIN EN	<b>vave impedance</b> N 50289-1-11)		150 ± 1	5 Ω (at 20 MHz)	
Line attenuation	approx. [dB/100m]				
Part No.		9.6 kHz	38.4 kHz	4 MHz	16 MHz
CFBUS.LB.001		0.3	0.4	2.6	5.5
CFBUS.LB.004		0.3	0.4	2.6	5.5
Conductor nominal cross section	Part No.	Maximum con 20 °C (following DIN E	ductor resistance at	Maximum curr (following DIN \	rent rating at 30 °C /DE 0298-4)
[mm <sup>2</sup> ]		[Ω/km]		[A]	

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

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### **CAN-Bus/Feldbus**

CFBUS.LB.020-CFBUS.LB.022

### **Electrical information**

0.5

(Cable structure please see previous page)

CFBUS.LB.021

Part No.		CFBUS.LB.020	CFBUS.LB.021	CFBUS.LB.022
Nominal voltage	e		50 V 600 V (following UL)	
Testing voltage (following DIN EN	N 50289-1-3)		500 V	
Characteristic v (following DIN EN	<b>vave impedance</b> N 50289-1-11)		120 ± 12 Ω (at 1 MHz)	
Conductor nominal cross section	Part No.	Maximum conductor resistance (following DIN EN 50289-1-2)	e at 20 °C Maximum cu (following DIN	<b>rrent rating at 30 °C</b> VDE 0298-4)
[mm²]		[Ω/km]	[A]	
0.25	CFBUS.LB.020	79		5

0.5	CFBUS.LB.022	44.1	10
The final m	aximum current rating depends arr	nong other things on the ambient	conditions, the type of the installation and
the number	r of loaded cores.		

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Guarantee

chainflex cable guarantee and

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### Ethernet (CAT5/CAT5e/GigE/PoE)

CFBUS.LB.040-CFBUS.LB.045

### **Electrical information**

(Cable structure please see previous page)

Part No.				FBUS.LB.	040	(	CFBUS.LB	.045	
Nominal voltage					600 V (	50 V following UL)			
Testing voltage (following DIN EN 5028	39-1-3)			500 V					
Operating capacity				50 pF/m 60 pF/m				1	
Nominal Velocity of Propagation (NVP)				66 %			67 %		
Characteristic wave in (following DIN EN 5028	<b>mpedance</b> 39-1-11)				10	D ± 25 Ω			
Line attenuation appro	ox. [dB/100m]								
Part No.	1 MHz	4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz	
CFBUS.LB.040	3.2	6.0	9.5	12.1	13.6	17.1	24.8	32.0	
CFBUS.LB.045	3.2	6.0	9.5	12.1	13.6	17.1	24.8	32.0	
Conductor nominal cross section		Maximum (following E	conductor DIN EN 5028	<b>resistance</b> 39-1-2)	at 20 °C	Maximum of (following DI	current rati N VDE 029	<b>ng at 30 °C</b> 98-4)	

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



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0.15

0.25



2.5

5



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Cable structure ple	ease see pre	<b>on</b> evious pa	ige)								
Part No.							CFBU	S.LB.049	)		
Nominal voltage							5 600 V (fc	50 V bllowing L	JL)		
Testing voltage	50289-1-3)						5	00 V			
Operating capaci	erating capacity						60	pF/m			
Nominal Velocity	of Propaga	ation (NV	/P)				6	7 %			
Characteristic wa	ave impeda 50289-1-1 <sup>-</sup>	ance					100	± 25 Ω			
ine attenuation a. Part No.	pprox. [dB	3/100m] 4	10	16	20	31.25	62.5	100	150	200	250
CEBLIS I B 0/9	MHz	MHz 6.0	MHz 0.5	12 1	13.6	MHz	<b>MHZ</b>	<b>MHZ</b>	<b>MHz</b>	MHz	<b>MHz</b>
[mm²]			[Ω/km]					[A]			
0.15					111				2.	5	
he final maximum ne number of load	current rati ed cores.	ng deper	nds amon	g other tł	nings on t	he ambie	nt condi	tions, the	type of t	he installa	ation and
Part No.	Bus	type	Li	nk class				Max	imum tra	insmissio	on length

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Example image



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(Cable structure please s	see previous p	aye)							igus 36- chainfle
Part No.					CFB	US.LB.060			guarant servic calculate
Nominal voltage					600 V	50 V (following UL)			on 2 bill cycles p
Testing voltage (following DIN EN 5028	9-1-3)					500 V			
Operating capacity				50 pF/m					
Nominal Velocity of Pr	ropagation (N	IVP)		66 %					
Characteristic wave impedance $100 \pm 15 \Omega$ (following DIN EN 50289-1-11) $100 \pm 15 \Omega$									
Line attenuation appro	x. [dB/100m]								5
Part No.	1 MHz	4 MHz	10 MHz	16 MHz	20 MHz	31.25 MHz	62.5 MHz	100 MHz	
CFBUS.LB.060	2.4	4.8	7.6	9.6	10.7	13.4	19.0	24.0	
Conductor nominal cross section	(	Maximum o	conductor r N EN 50289	<b>resistance</b> a 9-1-2)	at 20 °C	Maximum cl (following DIN	urrent ratir N VDE 0298	<b>ng at 30 °C</b> 3-4)	CL
[mm²]		[Ω/km]				[A]			
0.38			51				7		- 66

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Example image