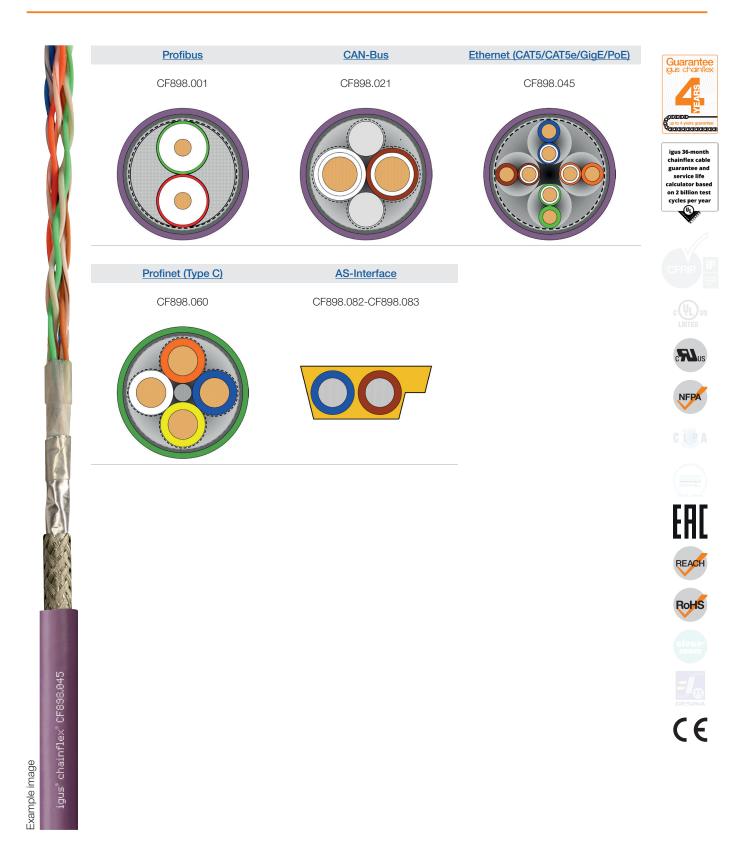
# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant



## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant Shielded ● Flame retardant

### Cable structure



Conductor consisting of bare copper wires (according to DIN EN 60228).



Core insulation

According to bus specification.



Core structure





Core identification

According to bus specification.





Overall shield

Braiding made of tinned copper wires.



Coverage approx. 60 % optical



Low-adhesion iquPUR mixture, adapted to suit the requirements in e-chains®. Colour: Red lilac (similar to RAL 4001), Variants ▶ Product range table Printing: black



#### -- © conform RoHS-II conform

#### www.igus.de +++ chainflex cable works +++

- \* Length printing: Not calibrated. Only intended as an orientation aid.
- ① / ② Cable identification according to Part No. (see technical table).
- 3 Printing of the UL style (see related chapter).
- Printing: DESINA (only if DESINA is fulfilled).
- © Printing according to bus specification (inclusive wave resistance).

Example: ... chainflex CF898.001 (2x0.25)C ...

### Guaranteed service life according to guarantee conditions

Double strokes	1 million	3 million	5 million
Temperature, from/to [°C]	R min. [factor x d]	R min. [factor x d]	R min. [factor x d]
-20/-10	17.5	18.5	19.5
-10/+60	15	16	17
+60/+70	17.5	18.5	19.5

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





























## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

#### Properties and approvals

**UV** resistance Medium



Oil resistance Oil-resistant (following DIN EN 50363-10-2), Class 3



CF898.001-CF898.060: According to IEC 60332-1-2, FT1, VW-1 Flame retardant

CF898.082-CF898.083: According to IEC 60332-1-2, FT2



Silicone-free Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)



PFAS-free Use of PFAS-free materials according to the content of the REACH directive

and its rules for the production and processing of chemical substances



**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



CF898.001-CF898.060: Following NFPA 79-2018, chapter 12.9 **NFPA** 



Certificate No. RU C-DE.ME77.B.00295/19 (TR ZU)





REACH In accordance with regulation (EC) No. 1907/2006 (REACH)



Following 2011/65/EC (RoHS-II/RoHS-III)



Following 2014/35/EU



UL/CSA AWM Details

Part No.	UL style core insulation	UL style outer jacket	UL Voltage Rating	UL Temperature Rating
			[V]	[°C]
CF898.001	1589	20236	30	80
CF898.021	10578	21161	300	80
CF898.045	11602	21161	300	80
CF898.060	11602	21161	300	80
CF898.061.FC	11602	21161	300	80
CF898.082	-	21866	90	80
CF898.083	-	21866	90	80





























## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

#### Dynamic information



Bend radius

e-chain® linear flexible fixed

min. 15 x d min. 12 x d min. 8 x d



Temperature

e-chain® linear flexible

-20 °C up to +70 °C -40 °C up to +70 °C (following DIN EN 60811-504) -50 °C up to +70 °C (following DIN EN 50305)



v max.

unsupported



a max.

20 m/s<sup>2</sup>

fixed



Travel distance

Unsupported travel distances up to 10 m, Class 1

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/S

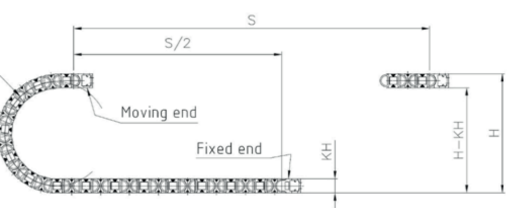
approx. 75 - 100 mm approx. 1 - 15 m

Test duration

minimum 2 - 4 million double strokes

Test speed

approx. 0,5 - 2 m/s approx. 0.5 - 1.5 m / s<sup>2</sup> Test acceleration



### Typical application areas

- For flexing applications, Class 3
- Especially for unsupported travels, Class 1
- With influence of oil, Class 3
- No torsion, Class 1
- Indoor and outdoor applications without direct solar radiation
- Machining units/machine tools, low temperature applications



Guarantee

guarantee and service life





















# chainflex® CF898

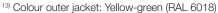


Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

#### Technical tables:

		_	
Mechani	cal int	forma	tion

ArtNr.	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)				
CF898.001	(2x0.25)C	8.0	18	56
CAN-Bus				
CF898.021	(2x0.5)C	8.5	24	80
Ethernet/CAT5e				
CF898.045	(4x(2x0.14))C	7.0	25	54
Profinet				
CF898.060 <sup>13)</sup>	(4x0.34)C	7.0	25	58
CF898.061.FC <sup>13)</sup>	(4x0.34)C	7.0	25	72
ASI BUS (flat cables)				
CF898.082 14)	2x2.5	2x2.5	50	82
CF898.083 15)	2x2.5	2x2.5	50	79



<sup>&</sup>lt;sup>14)</sup> Colour outer jacket: Yellow (RAL 1021)

**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.



























<sup>15)</sup> Colour outer jacket: Jet black (RAL 9005)

## chainflex® CF898



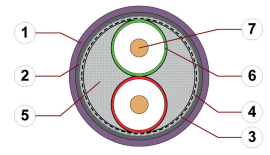
Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

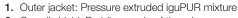
#### **Profibus**

CF898.001

#### Cable structure

(Electrical information please see next page)





- 2. Overall shield: Braiding made of tinned copper wires
- 3. Shield foil: Aluminium clad plastic foil
- 4. Banding: Plastic foil
- 5. Filler: Plastic yarns
- 6. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Stranded conductor consisting of bare copper wires



























#### Example image

For detailed overview please see design table

#### Design table

Part No.	Core group	Colour code	Drawing
CF898.001	2x0.25	red, green	

# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

### **Profibus**

CF898.001

#### **Electrical information**

(Cable structure please see previous page)

Part No.	CF898.001	
Nominal voltage	50 V 30 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 (at 3-16 MHz)	



Part No.	0.01	0.04	4	16
	MHz	MHz	MHz	MHz
CF898.001	0.3	0.4	2.5	5.2

Conductor nominal cross section [mm²]	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2) [Ω/km]	Maximum current rating at 30 °C (following DIN VDE 0298-4)  [A]
0.25	88	5





























## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant Shielded ● Flame retardant

### **CAN-Bus** CF898.021

Example image

Design table

Part No.

CF898.021

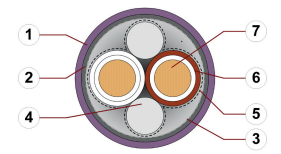
#### Cable structure

(Electrical information please see next page)

For detailed overview please see design table

Core group

2x0.5



3. Shield foil: Aluminium clad plastic foil

- 1. Outer jacket: Pressure extruded iguPUR mixture 2. Overall shield: Braiding made of tinned copper wires
- 4. Filler: Plastic dummy

Colour code

white, brown

- 5. Banding: Plastic foil
- 6. Core insulation: Mechanically high quality TPE mixture (according to bus specification)

Drawing

7. Conductor: Stranded conductor consisting of bare copper wires



































# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

**CAN-Bus** CF898.021

#### **Electrical information**

(Cable structure please see previous page)

Part No.	CF898.021	
Nominal voltage	50 V 300 V (following UL)	
Testing voltage (following DIN EN 50289-1-3)	500 V	
Characteristic wave impedance (following DIN EN 50289-1-11)	120 ± 12 Ω (at 1 MHz)	

Conductor nominal cross section [mm²]	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)  [Ω/km]	Maximum current rating at 30 °C (following DIN VDE 0298-4)  [A]
0.5	39	10





























## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

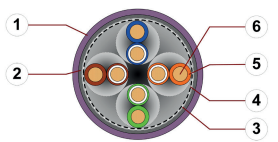
### Ethernet (CAT5/CAT5e/GigE/PoE)

CF898.045

#### Cable structure

(Electrical information please see next page)

For detailed overview please see design table



- 1. Outer jacket: Pressure extruded iguPUR mixture
- 2. Overall shield: Braiding made of tinned copper wires
- 3. Shield foil: Aluminium clad plastic foil
- 4. Banding: Plastic foil
- 5. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- **6.** Conductor: Stranded conductor consisting of bare copper wires

























### Design table

Example image

•			
Part No.	Core group	Colour code	Drawing
CF898.045	4x(2x0.14)	white-blue/blue, white-orange/ orange, white-green/green, white-brown/brown	

igus" chainflex" CF8

# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

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

CF898.045

#### **Electrical information**

(Cable structure please see previous page)

Part No.	CF898.045
Nominal voltage	50 V 300 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	47 pF/m
Nominal Velocity of Propagation (NVP)	67 %

Line attenuation approx. [dB/100m]

Part No.	1	4	10	16	20	31.25	62.5	100
	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
CF898.045	3.2	6.0	9.5	12.1	13.6	17.1	14.8	32.0

Conductor nominal cross section [mm²]	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2) [Ω/km]	Maximum current rating at 30 °C (following DIN VDE 0298-4)  [A]
0.14	145	2.5
0.14	145	2.5





























## chainflex® CF898



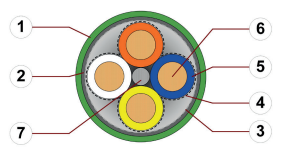
Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

### Profinet (Type C)

CF898.060-CF898.061.FC

#### Cable structure

(Electrical information please see next page)



- 1. Outer jacket: Pressure extruded iguPUR mixture
- 2. Overall shield: Braiding made of tinned copper wires
- 3. Shield foil: Aluminium clad plastic foil
- 4. Banding: Plastic foil
- 5. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- 6. Conductor: Stranded conductor consisting of bare copper wires
- 7. Filler: Plastic yarns



























#### Example image

For detailed overview please see design table

#### Design table

Part No.	Core group	Colour code	Drawing
CF898.060	4x0.34	white, orange, blue, yellow (Star-quad)	
CF898.061.FC	4x0.34	white, orange, blue, yellow (Star-quad)	

# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

### Profinet (Type C)

CF898.060-CF898.061.FC

#### **Electrical information**

(Cable structure please see previous page)

Part No.	CF898.060	
Nominal voltage	50 V 300 V (following UL)	
Testing voltage (following DIN EN 50289-1-3)	500 V	
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω	
Operating capacity	53 pF/m	
Nominal Velocity of Propagation (NVP)	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
CF898.060	3.2	6.0	9.5	12.1	13.6	17.1	14.8	32.0
CF898.060	3.2	6.0	9.5	12.1	13.6	17.1	14.8	32.0

Conductor nominal cross section [mm²]	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2) $ \left[ \Omega / km \right] $	Maximum current rating at 30 °C (following DIN VDE 0298-4)  [A]
0.34	59	7





























## chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

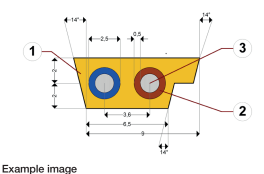
#### **AS-Interface**

CF898.082-CF898.083

#### Cable structure

(Electrical information please see next page)

For detailed overview please see design table



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Core insulation: Mechanically high quality TPE mixture (according to bus specification)
- Conductor: Fine-wire strand made of tinned copper wires

























# Design table

200.9			
Part No.	Core group	Colour code	Drawing
CF898.082	2x2.5	blue, brown	00
CF898.083	2x2.5	blue, brown	

.

# chainflex® CF898



Bus cable (Class 3.1.3.1) ● For flexing applications ● iguPUR outer jacket ● Oil-resistant ● Shielded ● Flame retardant

#### **AS-Interface**

CF898.082-CF898.083

#### **Electrical information**

(Cable structure please see previous page)

Part No.	CF898.082	CF898.083
Nominal voltage	50 V 90 V (in Anlehnung an UL)	
Testing voltage (following DIN EN 50289-1-3)	500 V	
Characteristic wave impedance (following DIN EN 50289-1-11)	100 ± 15 Ω	
Operating capacity	<75 pF/m	

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)		
	• • •			
2.5	9.0	30		



























