Bus cable | iguPUR | chainflex® CF898

• For flexing applications

iguPUR

- iguPUR outer jacket
- Oil-resistant
- Shielded
- Flame retardant

Dynamic information

Bynamio information					
Bend radius	e-chain [®] linear	minimum 15 x d			
	flexible	minimum 12 x d			
	fixed	minimum 8 x d			
Cemperature	e-chain [®] linear	-20 °C to +70 °C			
	flexible	-40 °C to +70 °C (following DIN EN 60811-504)			
	fixed	-50 °C to +70 °C (following DIN EN 50305)			
v max.	unsupported	3 m/s			
a max.	20 m/s ²				
Travel distance	Unsupported travel distances up to 10 m, Class 1				
Cable structure					
Conductor	Conductor 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.				
(pr	Product range	table			

11 chr	Product range table
Overall shield	Braiding made of tinned copper wires.
	Coverage approx. 60 % optical
Outer jacket	Low-adhesion iguPUR mixture, adapted to suit the requirements in e-chains®.
(94	Colour: Red lilac (similar to RAL 4001)
	CF898.080/CF898.082: Gelb (vergleichbar RAL 1021)
	CF898.081/CF898.083: Jet black (similar to RAL 9005)

Electrical information

Nominal voltage 40

Testing voltage

50 V

500 V

Example image

Basic requirements Travel distance unsupported 1 Oil resistance Torsion



Properties and approvals - W

Class 3.1.3.1

UV resistance	Medium.
Oil resistance	Oil-resistant (following DIN EN 50363-10-2), Class 3.
Flame retardant	CF898.001-CF898.060: According to IEC 60332-1-2, CEI 20-35, FT1, VW-1
C	CF898.080-CF898.083: According to IEC 60332-1-2, CEI 20-35, FT2
Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992).
UL/CSA	CF898.001: Style 1589 and 20236, 80 V, 80 °C
CTANS	CF898.021-CF898.060: Style 1598 and 20236, 80 V, 80 °C
	CF898.080-CF898.081: Style 10493 and 20549, 300 V, 80 °C
	CF898.082-CF898.083: Style 21866, 90 V, 80 °C
	Certificate no. RU C-DE.ME77.B.01559 (TR ZU)
CTP CTP	Certificate no. C-DE.PB49.B.00449 (Fire safety)
Return Lead-free	Following 2011/65/EU (RoHS-II).
CECE	Following 2014/35/EU.

Guaranteed lifetime according to guarantee conditions (Page 22-23)

Double strokes*	Emillion	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		

* Higher number of double strokes? Online lifetime calculation: www.igus.eu/chainflexlife

Typical mechanical application areas

- For flexing applications
- With influence of oil
- Indoor and outdoor applications without direct solar radiation
- Especially for unsupported travels
- Machining units/machine tools, low temperature applications



Bus cable | iguPUR | chainflex® CF898

igus⁰ chainflex⁰ CF898.045

Example image

	Part No.	Number of cores and conductor nominal cross section	Outer diameter (d) max.	Copper index	Weight	Part No.	Characteristic wave imped- ance approx.	Core group	Colour code
		[mm²]	[mm]	[kg/km]	[kg/km]		[Ω]		
	Profibus								
	CF898.001	(2x0.25)C	8.0	19	58	CF898.001	150	(2x0.25)C	red, green
	CAN-Bus								
	CF898.021	(2x0.5)C	8.5	26	82	CF898.021	120	(2x0.5)C	white, brown
	Ethernet/CAT5e								
	CF898.045	(4x(2x0.14))C	7.5	27	64	CF898.045	100	(4x(2x0.14))C	white-blue/blue, white-orange/orange, white- green/green, white-brown/brown
	Profinet								
Ether CAT. 🗢	CF898.060 ²⁾¹⁶⁾	(4x0.34)C	7.0	27	60	CF898.060 ^{2) 16)}	100	(4x0.34)C	white, orange, blue, yellow (star-quad stranding)
	ASI BUS (flat cables)								
	CF898.080	2x1.5		32	64	CF898.080	5	2x1.5	blue, brown
	CF898.081	2x1.5		32	64	CF898.081	-	2x1.5	blue, brown
-	CF898.082	2x2.5		50	78	CF898.082	6	2x2.5	blue, brown
	CF898.083	2x2.5		50	78	CF898.083	<u>≅</u>	2x2.5	blue, brown
4									

The chainflex[®] types marked with ²⁾ are cables designed as a star-quad. ¹⁶⁾ Colour outer jacket: Yellow-green (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

Technical note on bus cables

Class 3.1.3.1

chainflex® bus cables have been specially developed and tested for continuously moving use in e-chains®. Depending on the material used for the outer jacket and on the underlying construction principle, the bus cables are designed for different mechanical requirements and resistance to diverse media. The cables have been electrically designed in such a way that, on the one hand, the electrical requirements of the respective bus specification are reliably met and, on the other, that greater value is placed on a high degree of EMC reliability.

It is also ensured that the electrical values remain stable over the long term in spite of permanent movement.

Basic requirements

Oil resistance

Torsion

Travel distance unsupported

3

none 1 2 8 ±180°

3 highest

low

none

highest

The overall quality of transmission in a complete bus communication system, however, is not solely dependent on the cable used. What is also essential is that all components (electronic parts, connecting system and cable) are precisely matched to each other and that the maximum transmission lengths, which are dependent on the respective system, are adhered to with regard to the data transmission rates needed. A cable is thus not solely responsible for the reliable transmission of signals.

igus® advises you when you are designing your bus system so that all these factors are taken into account and, with extensive tests, helps you to ensure the process reliability of your system from the very beginning.

CF898

iguPUR

15 x d

CE

EAC

Ē

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Paired Cables category:

Click to view products by Igus manufacturer:

Other Similar products are found below :

 7-21000-9
 9805 060100
 1416402/M12MS/IP20/10
 9804 060100
 9808 060100
 9873 060100
 190-038045-00
 44A0121-12-996CS2275

 44A0121-20-09-MX
 55PC0211-14-9
 55PC0216-24-9
 55PC0221-22-2/6CS2756
 55PC0811-16-9
 55PC0811-24-9
 55PC1131-20-029-9
 Y60912

 CW1922-000
 RI55D
 9157 060100
 2020D0309-0
 9774 060100
 8334 060100
 1350SB 0101000
 8342 060100
 8740 060U1000
 9505 060U1000

 3613 003A1000
 44A0121-22-0/9-MX
 2412 009U1000
 82777 8771000
 9406 T35100
 3613 D151000
 1533R 0101000
 1533P 0101000
 9272

 006U1000
 2413F D15A500
 9681 0601000
 44A0121-22-6/9-MX
 1533R 0061000
 RIT1000
 1533R 006A1000
 9812 060100
 2221 B59U1000

 10GX13 D151000
 1874A 004A1000
 8340 060100
 8333 0601000
 1533R 0021000
 1583A 012U1000