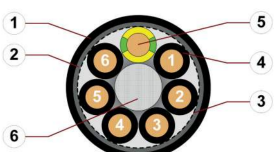
chainflex® CF881



Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded Flame retardant



- 1. Outer jacket: Pressure extruded PVC mixture
- 2. Overall shield: Braiding made of tinned copper wires
- 3. Banding: Plastic foil
- 4. Core insulation: Mechanically high-quality TPE mixture
- 5. Conductor: Stranded conductor consisting of bare copper wires
- 6. Filling: Plastic yarns





























Example image

For detailed overview please see design table



Conductor

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



Core insulation

Mechanically high-quality TPE mixture.



Core structure

Cores wound with an optimised pitch length.



Core identification

Black cores with white numbers, one green-yellow core.



Overall shield

Braiding made of tinned copper wires. Coverage approx. 60 % optical



Outer jacket

Low-adhesion PVC mixture, adapted to suit the requirements in e-chains®. Colour: Jet black (similar to RAL 9005)

Printing: white

"00000 m"** igus chainflex M CF881.--.- ① --- ② 300/500V E310776

cЯUus AWM Style 2464 VW-1 AWM I/II A/B 80°C 300V FT1 EAC CE UKCA

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). Example: ... chainflex CF881.15.04 (4G1.5)C 300 V/500 V ...

chainflex® CF881



Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded ● Flame retardant

Dynamic information

Bend radius e-chain® linear flexible fixed

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

°C

Temperature

e-chain® linear +5 °C up to +70 °C

 $\begin{array}{ll} \textbf{flexible} & -5~^{\circ}\text{C up to } +70~^{\circ}\text{C (following DIN EN 60811-504)} \\ \textbf{fixed} & -15~^{\circ}\text{C up to } +70~^{\circ}\text{C (following DIN EN 50305)} \\ \end{array}$



v max.

unsupported



a max.

20 m/s²



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.

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]
+5/+15	15	16	17
+15/+60	12.5	13.5	14.5
+60/+70	15	16	17

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

Electrical information



Nominal voltage 300/500 V

300 V (following UL)



Testing voltage

2000 V (following DIN EN 50395)





























chainflex® CF881



Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded Flame retardant

Properties and approvals



Flame retardant According to IEC 60332-1-2, Cable Flame, VW-1, FT1, FT2 / Horizontal Flame



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

Details see table UL AWM



NFPA Following NFPA 79-2018, chapter 12.9

Certificate No. RU C-DE.ME77.B.00300/19



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



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



Following 2014/35/EU



In accordance with the valid regulations of the United Kingdom (as at 08/2021)

Properties and approvals

UL/CSA AWM Details

Conductor nominal cross section [mm²]	Number of cores	UL style core insultation	UL style outer jacket	UL Voltage Rating [V]	UL Temperature Rating [°C]
0.5	3-25	10493	2464	300	80
0.75	2-25	10493	2464	300	80
1	2-25	10493	2464	300	80
1.5	2-25	10493	2464	300	80
2.5	4-12	10493	2464	300	80



























chainflex® CF881



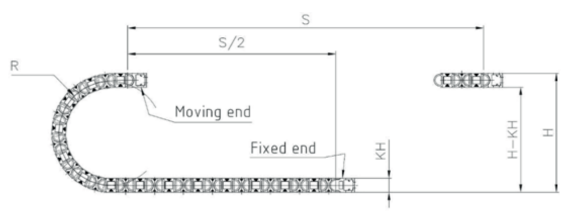
Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded ● Flame retardant

Typical lab test setup for this cable series

Test bend radius R approx. 75 - 225 mm
Test travel S approx. 1 - 15 m

Test duration minimum 2 - 4 million double strokes

Test speed approx. 0.5 - 2 m/sTest acceleration approx. $0.5 - 1.5 \text{ m/s}^2$



Typical application areas

- For flexing applications, Class 3
- Especially for unsupported travels, Class 1
- Without influence of oil, Class 1
- No torsion, Class 1
- Preferably indoor applications
- Wood/stone processing, Packaging industry, supply systems, Handling, adjusting equipment





























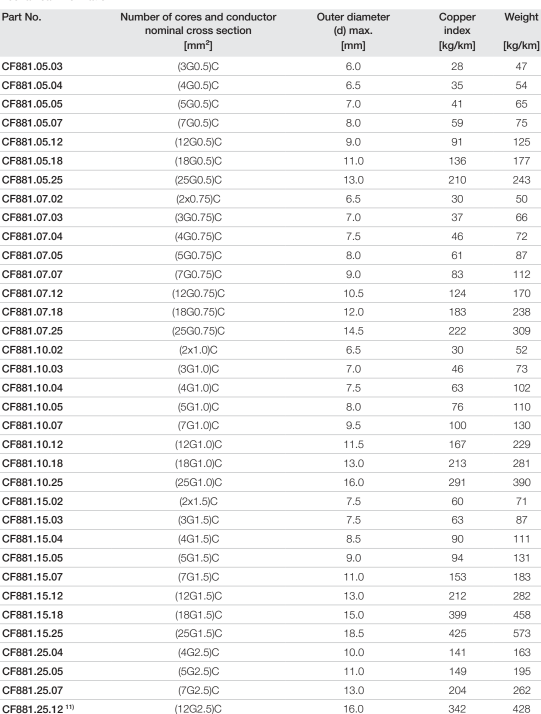
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Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded ● Flame retardant

Technical tables:

Mechanical information































Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. G = with green-yellow earth core <math>x = without earth core

Example image

chainflex

¹¹⁾ Phase-out model

chainflex® CF881



Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded ● Flame retardant

Electrical information

Conductor nominal cross section	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Max. current rating at 30 °C
[mm ²]	[Ω/km]	[A]
0.5	39	10
0.75	26	13
1	19.5	15
1.5	13.3	19
2.5	8	27





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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Control cable (Class 3.1.1.1) ● For flexing applications ● PVC outer jacket ● Shielded ● Flame retardant

Design table					
Part No.	Number of cores	Core design	Part No.	Number of cores	Core design
CF881.XX.02	2	8	CF881.XX.07	7	8
CF881.XX.03	3		CF881.XX.12	12	
CF881.XX.04	4		CF881.XX.18	18	
CF881.XX.05	5		CF881.XX.25	25	



























