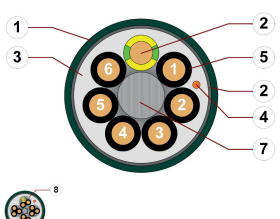
## chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded Oil-resistant
 Flame retardant



- 1. Outer jacket: Pressure extruded, oil-resistant PVC
- 2. Overall shield: Extremely bending-stable braid made of tinned copper wires
- 3. Inner jacket: Pressure extruded, gusset-filling PVC mixture
- 4. CFRIP: Tear strip for faster cable stripping
- 5. Core insulation: Mechanically high-quality TPE or PVC
- 6. Conductor: Fine-wire stranded conductor consisting of bare copper wires
- 7. Strain relief: Tensile stress-resistant centre element
- 8. 12 cores or more: Bundles with optimised pitch length and pitch direction































Example image

For detailed overview please see design table

#### Cable structure



Conductor

Finely stranded conductor consisting of bare copper wires (following DIN EN 60228).



Core insulation

Cores ≤ 0.5 mm<sup>2</sup>: Mechanically high-quality TPE mixture. Cores ≥ 0.75 mm<sup>2</sup>: Mechanically high-quality PVC mixture.

Core structure

**Number of cores < 12:** Cores wound in a layer with short pitch length.

Number of cores ≥ 12: Cores wound in bundles which are then wound around a high tensile strength centre element, all with optimised short pitch lengths and directions. Especially low-torsion structure.

Extremely bending-resistant braiding made of tinned copper wires. Coverage approx.

Core identification

Cores ≤ 0.34 mm<sup>2</sup>: Colour code in accordance with DIN 47100. Cores ≥ 0.5 mm<sup>2</sup>: Black cores with white numbers, one green-yellow core.

PVC mixture adapted to suit the requirements in e-chains®.

Overall shield

**CFRIP®** 

Inner jacket

70 % linear, approx. 90 % optical Low-adhesion, oil-resistant PVC mixture, adapted to suit the requirements in e-chains®

Outer jacket

(following DIN EN 50363-4-1). Colour: Moss green (similar to RAL 6005)

Printing: white

Strip cables faster: a tear strip is moulded into the inner jacket Video ▶ www.igus.eu/CFRIP

"00000 m"\*\* igus chainflex CF6.--.- 0 ----- 300/500V E310776

cяUus AWM Style 2570 VW-1 AWM I/II A/B 80°C 600V FT1 EAC/CTP

CE 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 ... CF6.02.04 ... (4x0.25)C ... 300 V/500 V ...

## chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame retardant

## Dynamic information



Bend radius e-chain® linear flexible

e-chain® linear minimum 6.8 x d minimum 5 x d minimum 4 x d

Temperature

**e-chain**® **linear** +5 °C up to +70 °C **flexible** -5 °C up to +70 °C

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



v max.

unsupported gliding

10 m/s 5 m/s



a max.

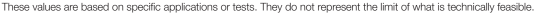
80 m/s<sup>2</sup>



Travel distance

Unsupported travels and up to 100 m for gliding applications, Class 5





### Guaranteed service life according to guarantee conditions

Double strokes	5 mi	5 million		7.5 million		10 million	
	< 10 m	≥ 10 m	< 10 m	≥ 10 m	< 10 m	≥ 10 m	
Temperature, from/to [°C]	R min. [factor x d]						
+5/+15	7.5	10	8.5	11	9.5	12	
+15/+60	6.8	7.5	7.8	8.5	8.8	9.5	
+60/+70	7.5	10	8.5	11	9.5	12	

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

#### **Electrical information**



Nominal voltage 300/500 V (following DIN VDE 0298-3)

600 V (following UL)



**Testing voltage** 2000 V (following DIN EN 50395)





























## chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded Oil-resistant
 Flame retardant

#### Properties and approvals

**UV** resistance Medium



Oil resistance Oil-resistant (following DIN EN 50363-4-1), Class 2



According to IEC 60332-1-2, FT1, VW-1 Flame retardant



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



Certificate No. B129699: "igus 36-month chainflex cable guarantee and service life **UL** verified

calculator based on 2 billion test cycles per year"



**UL/CSA AWM** 





**NFPA** Following NFPA 79-2018, chapter 12.9



Certificate No. RU C-DE.ME77.B.00300/19 (TR ZU)



REACH



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



Cleanroom According to ISO Class 2. The outer jacket material of this series complies with

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

CF5.10.07 - tested by IPA according to standard DIN EN ISO 14644-1



Following 2014/35/EU



**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]
0.25	4-25	10492	2570	600	80
0.34	5	10492	2570	600	80
0.5	2-25	10492	2570	600	80
0.75	3-25	11113	2570	600	80
1	3-25	11113	2570	600	80
1.5	3-36	11113	2570	600	80
2.5	4	11113	2570	600	80





























## chainflex® CF6



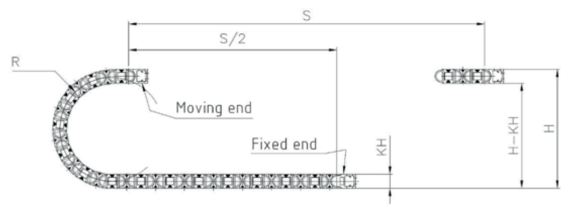
Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame retardant

## Typical lab test setup for this cable series

Test bend radius R approx. 38 - 200 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 heavy duty applications, Class 5
- Unsupported travel distances and up to 100 m for gliding applications, Class 5
- Light oil influence, Class 2
- No torsion, Class 1
- Preferably indoor applications, but also outdoor ones at temperatures > 5 °C
- Storage and retrieval units for high-bay warehouses, machining units/packaging machines, quick handling, indoor cranes

## chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame retardant

#### **Technical tables:**

Mechanical information

Weenanca informatic	,,,			
Part No.	Number of cores and conductor nominal cross section	Outer diameter (d) max.	Copper index	Weight
	[mm²]	[mm]	[kg/km]	[kg/km]
CF6.02.04	(4x0.25)C	7.0	29	61
CF6.02.25	(25x0.25)C	14.5	111	260
CF6.03.05	(5x0.34)C	7.5	37	90
CF6.05.02	(2x0.5)C	7.0	30	77
CF6.05.05	(5G0.5)C	8.5	49	106
CF6.05.07	(7G0.5)C	10.0	64	127
CF6.05.09	(9G0.5)C	12.0	80	154
CF6.05.12	(12G0.5)C	13.0	98	232
CF6.05.18	(18G0.5)C	15.0	145	286
CF6.05.25	(25G0.5)C	17.5	192	399
CF6.07.03	(3G0.75)C	8.0	46	98
CF6.07.04	(4G0.75)C	8.5	56	113
CF6.07.05	(5G0.75)C	9.0	67	128
CF6.07.07	(7G0.75)C	10.5	87	152
CF6.07.12	(12G0.75)C	14.0	128	266
CF6.07.18	(18G0.75)C	17.5	196	400
CF6.07.25	(25G0.75)C	19.5	265	536
CF6.10.03	(3G1.0)C	8.0	54	107
CF6.10.04	(4G1.0)C	9.0	65	116
CF6.10.05	(5G1.0)C	9.5	77	136
CF6.10.07	(7G1.0)C	12.0	103	205
CF6.10.12	(12G1.0)C	15.0	161	319
CF6.10.18	(18G1.0)C	19.0	245	482
CF6.10.25	(25G1.0)C	21.0	322	595
CF6.15.03	(3G1.5)C	9.0	72	122
CF6.15.04	(4G1.5)C	9.5	88	155
CF6.15.05	(5G1.5)C	10.5	105	177
CF6.15.07 17)	(7G1.5)C	12.5	146	258
CF6.15.12	(12G1.5)C	17.0	225	375
CF6.15.18	(18G1.5)C	21.0	345	581
CF6.15.25	(25G1.5)C	24.0	462	865
CF6.15.36 11)	(36G1.5)C	30.0	675	1293
CF6.25.04	(4G2.5)C	11.5	131	222
	•			





























**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

<sup>11)</sup> Phase-out model

<sup>&</sup>lt;sup>17)</sup> When using the cables with "7G1.5mm²" and "G2.5mm²" minimum bend radius must be 17.5xd with gliding travel distance ≥ 5m.

# chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● 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 <sup>2</sup> ]	[Ω/km]	[A]	
0.25	79	4	
0.34	57	5	
0.5	39	8	
0.75	26	12	
1	19.5	15	
1.5	13.3	18	
2.5	8	26	































# chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame retardant

Design tal Part No.	Number of	Core design	Part No.	Number of	Core design
	cores	Ů		cores	
					999
CF6.XX.02	2		CF6.XX.09	9	5
					80
CF6.XX.03	3		CF6.XX.12	4x3	<b>30</b>
					2000
CF6.XX.04	4	<b>66</b>	CF6.XX.18	6x3	4
			050 VV 05	5.5	
CF6.XX.05	5	65	CF6.XX.25	5x5	
		990			
CF6.XX.07	7	35	CF6.XX.36	6x6	

























# chainflex® CF6



Control cable (Class 5.5.2.1) ● For heavy duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame retardant

#### Colour code in accordance with DIN 47100.

Colour code in accordar			
Conductor no.	Colours according to DIN ISO 47100		
1	white		
2	brown		
3	green		
4	yellow		
5	grey		
6	pink		
7	blue		
8	red		
9	black		
10	violet		
11	grey-pink		
12	red-blue		
13	white-green		
14	brown-green		
15	white-yellow		
16	brown-yellow		
17	white-grey		
18	brown-grey		
19	white-pink		
20	white-brown		
21	white-blue		

Conductor no.	Colours according to DIN ISO 47100
22	brown-blue
23	white-red
24	brown-red
25	white-black
26	brown-black
27	grey-green
28	yellow-grey
29	pink-green
30	yellow-pink
31	green-blue
32	yellow-blue
33	green-red
34	yellow-red
35	green-black
36	yellow-black
37	grey-blue
38	pink-blue
39	grey-red
40	pink-red
41	grey-black
42	pink-black

Conductor no.	Colours according to DIN ISO 47100
43	blue-black
44	red-black
45	white-brown-black
46	yellow-green-black
47	grey-pink-black
48	red-blue-black
49	white-green-black
50	brown-green-black
51	white-yellow-black
52	yellow-brown-black
53	white-grey-black
54	grey-brown-black
55	white-pink-black
56	pink-brown-black
57	white-blue-black
58	brown-blue-black
59	white-red-black
60	brown-red-black
61	black-white



























