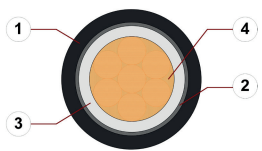
chainflex® CF340



Spindle cable/Single core (Class 7.6.4.1) ● For heaviest duty applications ● TPE outer jacket ● Shielded ● Oil and bio-oil resistant ● PVC and halogen-free ● UV-resistant ● Hydrolysis and microbe-resistant



- 1. Outer jacket: Pressure extruded, halogen-free TPE
- 2. Overall shield: Extremely bending-resistant braiding made of tinned copper wires
- 3. Core insulation: Mechanically high-quality TPE mixture
- 4. Conductor: Conductor rope in especially bending-stable version consisting of bare copper wires





















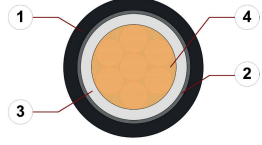














For detailed overview please see design table

Cable structure



Conductor







Overall shield



Outer jacket

Mechanically high-quality TPE mixture.

Extremely bending-resistant braiding made of tinned copper wires. Coverage approx. 70 % linear, approx. 90 % optical

Conductor cable consisting of pre-leads (following DIN EN 60228).

Low-adhesion, extremely abrasion-resistant and highly flexible TPE mixture, adapted to suit the requirements in e-chains®.

Colour: Jet black (similar to RAL 9005)

Printing: white

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 ... CF340.40.01 ... (1x4.0)C ... 600/1000V ...

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Dynamic information

a max.



100 m/s²



v max. unsupported 10 m/s gliding 6 m/s

Travel distance Unsupported travel distances and up to 400 m for gliding applications, Class 6

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	5 million	7.5 million	10 million
Temperature, from/to [°C]	R min. [factor x d]	R min. [factor x d]	R min. [factor x d]
-35/-25	10	11	12
-25/+80	7.5	8.5	9.5
+80/+90	10	11	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 600/1000 V (following DIN VDE 0298-3)

4000 V (following DIN EN 50395) Testing voltage





























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Properties and approvals

UV resistance High

Halogen-free

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

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

h 3

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year"

Certificate No. RU C-DE.ME77.B.02324 (TR ZU)

Following DIN EN 60754

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

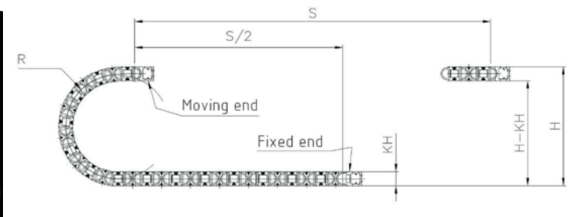
Following 2014/35/EU

Typical lab test setup for this cable series

Test bend radius Rapprox. 44 - 175 mmTest travel Sapprox. 1 - 15 m

Test duration minimum 2 - 4 million double strokes

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































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Typical application areas

- For heaviest duty applications, Class 7
- Unsupported travel distances and up to 400 m and more for gliding applications, Class 6
- Almost unlimited resistance to oil, also with bio-oils, Class 4
- No torsion, Class 1
- Indoor and outdoor applications, UV-resistant
- Storage and retrieval units for high-bay warehouses, Machining units/machine tools, quick handling, Clean room, semiconductor insertion, outdoor cranes, low temperature applications





























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Technical tables:

Mechanical information

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max.	Copper index	Weight
	funu 1	[mm]	[kg/km]	[kg/km]
CF340.40.01	(1x4.0)C	6.5	57	73
CF340.160.01	(1x16)C	10.0	184	215
CF340.250.01	(1x25)C	12.0	280	319
CF340.350.01	(1x35)C	13.0	395	433
CF340.500.01	(1x50)C	15.0	536	574
CF340.700.01	(1x70)C	17.5	779	832
CF340.950.01	(1x95)C	21.0	1015	1093
CF340.1200.01	(1x120)C	22.0	1270	1341
CF340.1500.01	(1x150)C	24.5	1592	1642
CF340.1850.01	(1x185)C	27.5	2066	2157
CF340.2400.01	(1x240)C	30.5	2566	2731

CFRIP III





















CF340.2400.01 (1x240)C 30.5

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

Electrical information

Conductor nominal cross section [mm²]	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2) [Ω /km]	Max. current rating at 30 °C [A]
4	4.95	46
16	1.21	110
25	0.78	144
35	0.56	179
50	0.39	228
70	0.28	285
95	0.21	348
120	0.16	394
150	0.13	466
185	0.11	532
240	0.1	610

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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Technical tables:

Short circuit capacity (I_{thz}) according to DIN VDE 0298-4 (at T_{Leiter} = 80 °C and $T_{Kurzschluss}$ = 250 °C)

· · · · · · · · · · · · · · · · · · · ·	Leiter	Kurzschluss
Leiternennquerschnitt (S _n)	Short circuit capacity (I _{thz}) [kA]	Short circuit capacity (I _{thz}) [kA]
mm²	t _k = 1 s	t _k = 0,5 s
4	0.59	0.84
16	2.38	3.37
25	3.72	5.26
35	5.21	7.37
50	7.45	10.53
70	10.43	14.75
95	14.15	20.01
120	17.88	25.28
150	22.35	31.60
185	27.56	38.98
240	35.76	50.57























us" chainflex" CF34

 J_{thr} : Short-time current density = 149 A/mm²

S.: Nominal cross section

 t_{kr} : Rated short-circuit duration = 1 s

t_k: Short-circuit duration

 $[\]ddot{T}_{\text{\tiny Leiter}}$: Conductor temperature

T_{Kurzschluss}: Short-circuit temperature