Torsion

36

igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year

REACH

RoHS

Coax cable | TPE | chainflex® CFKoax

36 10 million Double strokes guaranteed





- For extremely heavy duty applications
 Hydrolysis and microbe-resistant
- TPE outer jacket
- Oil and bio-oil-resistant
- UV-resistant

Dynamic information

•		
Bend radius	e-chain® linear	minimum 10 x d
(R	flexible	minimum 8 x d
	fixed	minimum 5 x d
	_	

gliding

Temperature e-chain® linear -35°C up to +100°C (CFKoax1/3) -35°C up to +70°C (CFKoax2)

> flexible -50°C up to+100°C (CFKoax1/3)

-50°C up to +70°C (CFKoax2) fixed -55°C up to +100°C (CFKoax1/3)

-55°C up to +70°C (CFKoax2)

unsupported 10m/s 5m/s

a max. 100m/s²

Travel distance Unsupported travels and up to 400m and more for gliding applications, Class 6

Cable structure

v max.

Conductor	Multi-wire; adapted to single-wire diameter with pitch length to suit the require-
((0)	ments in e-chains [®] .

ments in e-chains®. Special FEP mixture (CFKoax1/3)

Core insulation Special PE mixture (CFKoax2)

Core structure Cores wound in a layer with especially short pitch length.

Coaxial elements ► Product range table Core identification

Element shield Extremely bending-resistant braiding made of tinned copper wires.

Coverage linear approx. 70%, optical approx. 90% TPE mixture adapted to suit the requirements in e-chains[®].

Element shield Outer jacket Low-adhesion, extremely abrasion-resistant and highly flexible TPE mixture,

adapted to suit the requirements in e-chains®. Colour: ▶ Product range table

Electrical information

CFKOAX

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

Testing voltage 1,500V (following DIN EN 50395)

EPLAN download, configurators ▶ www.igus.eu/CFKOAX



Medium

UV resistance

Oil resistance

Silicone-free

UL verified

Oil-resistant (following DIN EN 60811-404), bio-oil-resistant (following VDMA 24568 with Plantocut 8 S-MB tested by DEA), Class 4

service life calculator based on 2 billion test cycles per year"

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

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

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

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

According to ISO Class 1. The outer jacket material of this series complies with Cleanroom CF9.15.07 - tested by IPA according to standard DIN EN ISO 14644-1 (**E**CE Following 2014/35/EU

UK UKCA CA

nfo Info

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

The coaxial elements used in cables of the CFKoax1 series are comparable with a HF75-0.3/1.6 according to MIL-C-17/94-RG179 and thus fit into an RG179 plug!

The coaxial elements used in cables of the CFKoax2 series are comparable with a HF50-0.9/2.95 according to MIL-C-17/28-RG58 and thus fit into an RG58 plug!

The coaxial elements used in cables of the CFKoax3 series are comparable with a HF50-0.3/0.84 according to MIL-C-17/93-RG178 and thus fit into an RG178 plug!

Guaranteed service life (details see page 28-29)

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	12.5	13.5	14.5
-25/+60 (CFKoax2)	10	11	12
-25/+90 (CFKoax1/CFKoax3)	10	11	12
+60/+70 (CFKoax2)	12.5	13.5	14.5
+90/+100 (CFKoax1/CFKoax3)	12.5	13.5	14.5
* Higher number of double strokes? Service life calculation online ▶ www.igus.eu/chainflexlife			

Typical application areas

- For heavy-duty applications, Class 6
- Unsupported travels and up to 400m 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 with average sun radiation
- Storage and retrieval units for high-bay warehouses, machining units/machine tools, quick handling, cleanroom, semiconductor insertion, indoor cranes, low temperature applications



igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year





Coax cable | TPE | chainflex® CFKoax

igus" chainflex" CFKOAX

Example image

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFKoax1.01	1xHF75-0.3/1.6	4.5	8	23
CFKoax1.05	5xHF75-0.3/1.6	10.0	34	110
CFKoax2.01	1xHF50-0.9/2.95	5.5	19	36
CFKoax3.01	1xHF50-0.3/0.84	3.5	6	12

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

Part No.	Characteristic wave impedance approx. $[\Omega]$	Core identification	Colour outer jacket
CFKoax1.01	75	red	Steel-blue (similar to RAL 5011)
CFKoax1.05	75	red, green, blue, white, black	Steel-blue (similar to RAL 5011)
CFKoax2.01	50		Jet black (similar to RAL 9005)
CFKoax3.01	50		Window-grey (similar to RAL 7040)



Cables available in the chainflex® CASE

Simple savings on delivery, storage space and re-ordering with the chainflex® CASE - ship'n store by igus®.

More on this on page 24/25 and online: www.igus.eu/cf-case





Order example: CFKoax1.01 - to your desired length (0.5m steps) CFKoax chainflex® series .01 Number of coaxial elements

Oil resistance

Torsion



Order online ► www.igus.eu/CFKoax



Delivery time 24hrs or today.

Delivery time means time until goods are shipped.



Coax cable and other chainflex® cables in a stage technology application. e-chain®: E4/4 system

































