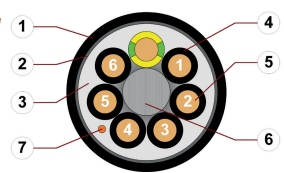
# chainflex® CF160.UL



Control cable (Class 4.4.2.1) ● For medium duty applications ● PVC outer jacket ● Shielded Oil-resistant
 Flame-retardant
 TC-ER (Power and Control Tray Cable)



- 1. Outer jacket: Pressure extruded, gusset-filling, oil-resistant PVC mixture
- 2. Overall shield: Bending-resistant braiding made of tinned copper wires
- 3. Inner jacket: Pressure extruded, gusset-filling PVC mixture
- 4. Core insulation: Mechanically high-quality PVC/PA mixture
- 5. Conductor: Finely stranded conductor consisting of bare copper wires
- Strain relief: Tensile stress-resistant centre element
- CFRIP: Tear strip for faster cable stripping
- 8. 12 cores or more: Bundles with optimised pitch length























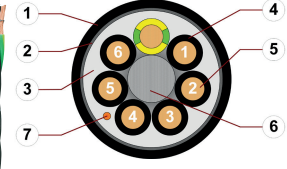












#### Example image

For detailed overview please see design table

#### Cable structure



Conductor

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



Core insulation

Mechanically high-quality PVC/PA 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.



Core identification

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



Inner jacket

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



Overall shield

Bending-resistant braiding made of tinned copper wires. Coverage linear approx. 55%, optical approx. 80%

chainflex® CF158.UL

Outer jacket

Low-adhesion, oil-resistant PVC mixture, adapted to suit the requirements in e-chains® (following DIN EN 50363-4-1)

Colour: jet black (similar to RAL 9005)



**CFRIP®** 

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

"00000 m"\*\* igus chainflex CF160.--.--.UL① ------② 300/500V E522881 C (UL) TC-ER 600V

FT4 PVC/N or AWM Style 2587 90°C 600V - CE www.igus.eu +++ chainflex cable works +++

------3 or WTTC 90°C 1000V or MTW 600V or c(UL) CONTROL CIC/TC

\* Length printing: Not calibrated. Only intended as an orientation aid. ① / ② Cable identification according to Part No. (see technical table).

≤ 1,5mm<sup>2</sup>: Type TFFN 90°C DRY OIL RES I

≥ 2,5mm<sup>2</sup>: Type THHN/THWN 90°C DRY 75° WET DIR BUR OIL RES I

Example: chainflex CF160.10.03.UL (3G1,0)C 300/500 V E522881 C (UL) TC-ER 600V TFFN 90°C DRY OIL RES I or WTTC

## chainflex® CF160.UL



Control cable (Class 4.4.2.1) ● For medium duty applications ● PVC outer jacket ● Shielded Oil-resistant
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## Dynamic information



Bend radius

e-chain® linear flexible fixed

minimum 7.5 x d minimum 6 x d minimum 4 x d



Temperature

e-kette® linear flexible fixed

+5 °C up to +70 °C

-5 °C up to +70 °C (following DIN EN 60811-504) -15 °C up to +70 °C (following DIN EN 50305)



v max.

unsupported gliding

2 m/s



a max.

20 m/s<sup>2</sup>



Travel distance

**Electrical information** Nominal voltage

Testing voltage

Unsupported travels and up to 50m for gliding applications, Class 4

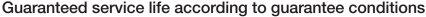












		•				
Double strokes		llion		nillion	10 m	illion
Temperature. from/to [°C]	< 10 m	≥ 10 m	< 10 m	≥ 10 m	< 10 m	≥ 10 m
	R min. [factor x d]					
+5/+15	10	12.5	11	13.5	12	14.5
+15/+60	7.5	10	8.5	11	9.5	12
+60/+70	10	12.5	11	13.5	12	14.5

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

























igus® chainflex® CF160,UL

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

2000 V (followingDIN EN 50395)

600 V TC-ER, 1000 V WTTC, 600 V MTW, 600 V AWM

## chainflex® CF160.UL



Control cable (Class 4.4.2.1) ● For medium duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame-retardant ● TC-ER (Power and Control Tray Cable)

### Properties and approvals

-UV-

UV resistance Medium



Oil resistance Oil resistant (according to DIN EN 50363-4-1), UL Oil Res I, Class 2



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

FT4



Free from silicone which can affect paint adhesion (following PV 3.10.7 – status

1992)



**PFAS-free** Use of PFAS-free materials according to the content of the REACH directive and its

rules for the production and processing of chemical substances



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

life calculator based on 2 billion test cycles per year"



UL listed

TC-ER UL 1277, WTTC UL 2277, MTW UL W63



UL/CSA AWM

NEC

Details see table UL/CSA AWM



In accordance with Article 501 Part II 501.10(B) Class I Division 2 and Article

502 Part II 502.10(B), TC-ER cables may be used in Class I and Class II, Division 2 hazardous areas





NFPA Following NFPA 79-2018, chapter 12.9



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



Lead-free

Following 2011/65/EC (RoHS-II)



CF

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]
1	3-18	10493	2587	600	90
1.5	3-18	10493	2587	600	90
2.5	3-18	10493	2587	600	90





























chainflex® CF168,UL

# chainflex® CF160.UL



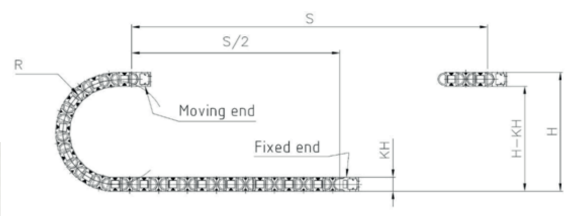
Control cable (Class 4.4.2.1) ● For medium duty applications ● PVC outer jacket ● Shielded ● Oil-resistant ● Flame-retardant ● TC-ER (Power and Control Tray Cable)

### Typical lab test setup for this cable series

Test bend radius R approx. 38 - 200 mm
Test travel S/S<sub>2</sub> approx. 1 - 15 m

**Test duration** minimum 2 - 4 million double strokes

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





- For medium duty applications, Class 4
- Unsupported travels and up to 50m for gliding applications, Class 4
- Light oil influence, Class 2
- $\bullet$  Preferably indoor applications, but also outdoor ones at temperatures  $>5~^{\circ}\mathrm{C}$
- Unsupported travels and up to 50m for gliding applications
- Storage and retrieval units for high-bay warehouses, machining units/packaging machines, quick handling, indoor cranes, laying of cables on cable racks



























igus° chainflex° CF160.UL

# chainflex® CF160.UL



Control cable (Class 4.4.2.1) ● For medium duty applications ● PVC outer jacket ● Shielded Oil-resistant ● Flame-retardant ● TC-ER (Power and Control Tray Cable)

#### Technical tables:

#### Mechanical information

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CF160.UL.10.03	(3G1.0)C	9.5	53	121
CF160.UL.10.04	(4G1.0)C	10.0	66	143
CF160.UL.10.05	(5G1.0)C	11.0	77	164
CF160.UL.10.07	(7G1.0)C	12.5	107	220
CF160.UL.10.12	(12G1.0)C	18.5	177	389
CF160.UL.10.18	(18G1.0)C	23.5	280	648
CF160.UL.15.03	(3G1.5)C	10.0	72	149
CF160.UL.15.04	(4G1.5)C	11.0	89	175
CF160.UL.15.05	(5G1.5)C	12.0	105	204
CF160.UL.15.07	(7G1.5)C	13.5	140	271
CF160.UL.15.12	(12G1.5)C	20.0	243	478
CF160.UL.15.18	(18G1.5)C	25.5	373	762
CF160.UL.25.03	(3G2.5)C	11.0	103	185
CF160.UL.25.04	(4G2.5)C	12.0	129	219
CF160.UL.25.05	(5G2.5)C	13.0	159	264
CF160.UL.25.07	(7G2.5)C	14.5	223	361
CF160.UL.25.12	(12G2.5)C	23.5	389	688
CF160.UL.25.18	(18G2.5)C	29.5	573	1092

































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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	Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2)	Max. current rating at 30 °C	
[mm²]	[Ω/km]	[A]	
1	19.5	15	
1.5	13.3	18	
2.5	8	26	

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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# chainflex® CF160.UL



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man (Med)	Design table		
	Part No.	Number of cores	Core design
	CF160.UL.XX.03	3	
	CF160.UL.XX.04	4	
ainflex® CF160.UL	CF160.UL.XX.05	5	
	CF160.UL.XX.07	7	
	CF160.UL.XX.12	4x3	30030
igus° chainfl	CF160.UL.XX.18	6x3	



























