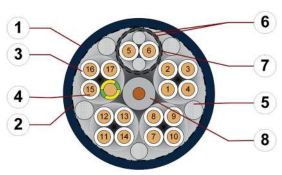
chainflex® CFROBOT9



Hybrid cable (Class 6.1.3.3) ● For torsion applications ● PUR outer jacket ● Unshielded/shielded ● Oil-resistant and coolant-resistant ● Flame retardant ● PVC and halogen-free ● Notch-resistant ● Hydrolysis and microbe-resistant



- 1. Outer jacket: Pressure extruded PUR mixture
- 2. Overall banding: Plastic fleece over a plastic tape
- 3. Core insulation: Mechanically high-quality TPE mixture
- Conductor: Fine-wire strand in especially bending-stable version consisting of bare copper wires
- 5. Filling: Plastic yarns
- 6. Element banding: Plastic fleece
- Element shield: Extremely torsion-resistant wrapping made of tinned copper wires
- Strain relief: Tensile stress-resistant and torsion-resistant centre element





























Example image

For detailed overview please see design table





Conductor



Core insulation



Core identification



Element shield



Outer jacket

Stranded conductor in especially bending-resistant version consisting of bare copper wires (following DIN EN 60228).

Mechanically high-quality TPE mixture.

► Product range table

Extremely torsion-resistant tinned wound copper shield. Coverage approx. 85 % optical

Low-adhesion, halogen-free, highly abrasion resistant PUR mixture, adapted to suit the requirements in e-chains® (following DIN EN 50363-10-2)

Colour: Steel-blue (similar to RAL 5011)

Printing: white

"00000 m"** igus chainflex CFROBOT9.---Ф ----- 2 E310776 сЯUus

AWM Style 20317 VW-1 AWM I/II A/B 80°C 300V 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 CFROBOT9.004 16G1.0+(2x1.0)C E310776

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Dynamic information



e-chain® twisted -25 °C up to +80 °C Temperature flexible

-40 °C up to +80 °C (following DIN EN 60811-504) fixed -50 °C up to +80 °C (following DIN EN 50305)

v max. twisted 180 °/s

twisted 60 °/s² a max.

Travel distance Robots and 3D movements. 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

| Cycles | 5 million | 7.5 million | 10 million |
|------------------------------|--------------------|--------------------|--------------------|
| Temperature, from/to [°C] | Torsion max. [°/m] | Torsion max. [°/m] | Torsion max. [°/m] |
| -25/-15 | ±150 | ±90 | ±30 |
| -15/+70 | ±180 | ±120 | ±60 |
| +70/+80 | ±150 | ±90 | ±30 |

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) 300 V (following UL)

Testing voltage

2000 V (following DIN EN 50395)































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Properties and approvals



UV resistance High



Oil resistance Oil-resistant (following DIN EN 50363-10-2), Class 3



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



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



Halogen-free Following DIN EN 60754



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





UL/CSA AWM See table UL/CSA AWM for details



NFPA Following NFPA 79-2018, chapter 12.9



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



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 CF77.

UL.05.12.D - tested by IPA according to standard DIN EN ISO 14644-1



Following 2014/35/EU



UL/CSA AWM Details

| Conductor nominal cross section | UL style core insulation | UL style outer jacket | UL Voltage Rating | UL Temperature Rating |
|---------------------------------|--------------------------|-----------------------|-------------------|--------------------------|
| mm² | | | [V] | [°C] |
| 0.25 | 10493 | 20317 | 300 | 80 |
| 1.0 | 10493 | 20317 | 300 | 80 |





























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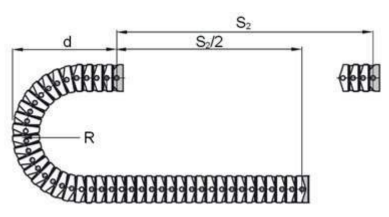
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Typical lab test setup for this cable series

Test bend radius R approx. 100 - 200 mm
Test travel S/S, approx. 1 - 12 m

Test duration minimum 1.5 - 3 million double strokes

Test speedapprox. 0.5 m/sTest accelerationapprox. 1.5 m/s²

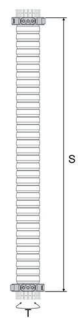


Typical lab test setup (torsion) for this cable series

Torsion range T $\pm 180^{\circ}$ /m Length 3D e-chains® 1 m

Test duration (torsion) minimum 3 - 5 million cycles

Test speed (torsion)approx. 80 - 120 °/sTest acceleration (torsion)approx. 40°/s²































chainflex® CFROBOT9



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Typical application areas

- For heaviest duty applications with torsion movements, Class 6
- Especially for robots and 3D movements, Class 1
- Almost unlimited resistance to oil, Class 3
- Torsion ±180°, with 1m cable length, Class 3
- Indoor and outdoor applications, UV-resistant
- Robots, Handling, spindle drives





Technical tables:

Mechanical information

| Part No. | Number of cores and conductor nominal cross section | Outer diameter (d) max. | Copper inde | x Weight |
|------------------|---|-------------------------|-------------|----------|
| | [mm²] | [mm] | [kg/km] | [kg/km] |
| CFROBOT9.001 | 5G1.0+(2x1.0)C | 10.0 | 82 | 136 |
| CFROBOT9.004 11) | 16G1.0+(2x1.0)C | 15.5 | 194 | 307 |
| CFROBOT9.006 11) | 24G1.0+(2x1.0)C | 19.0 | 280 | 453 |
| CFROBOT9.007 | (15x(2x0.25)C+(4x0.25)C)C | 18.5 | 229 | 369 |
| CFROBOT9.010 | (4x(2x0.25)C)C | 10.5 | 63 | 116 |

¹¹⁾ Phase-out model

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

























Technical tables:

Electrical information

| Conductor nominal cross section [mm²] | Maximum conductor resistance at 20 °C (following DIN EN 50289-1-2) [Ω /km] | Maximum current rating at 30 °C (following DIN VDE 0298-4) [A] |
|---------------------------------------|--|--|
| 0.25 | 81.0 | 5 |
| 1 | 20.0 | 17 |

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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| Design table | | | |
|--------------|--------------|---|---|
| Part No. | Core group | Colour code | Core design |
| CFROBOT9.001 | 5G1.0 | white with black numbers 1-4, one green-yellow core | |
| | (2x1.0)C | white with black numbers 5-6 | 209 |
| CFROBOT9.004 | 16G1.0 | white with black numbers 1-4, 7-17, one green-yellow core | |
| | (2x1.0)C | white with black numbers 5-6 | 66 66 |
| CFROBOT9.005 | 23G1.0 | white with black numbers 1-4, 7-24, one green-yellow core | |
| | (2x1.0)C | white with black numbers 5-6 | () () () () () () () () () () |
| CFROBOT9.006 | 24G1.0 | white with black numbers 1-4, 7-25, one green-yellow core | |
| | (2x1.0)C | white with black numbers 5-6 | **** |
| CFROBOT9.007 | 15x(2x0.25)C | Colour code according to DIN 47100. | |
| | (4x0.25)C | white/green/brown/yellow(CAN-Bus) | |
| CFROBOT9.010 | 4x(2x0.25)C | white/brown, green/yellow, grey/pink, blue/rec | |



























