## Motor cable (Class 3.1.3.1) • For flexing applications • iguPUR outer jacket • Oil-resistant $\bullet$ Shielded • Flame retardant



1. Outer jacket: Pressure extruded iguPUR mixture
2. Overall shield: Braiding made of tinned copper wires
3. Shield foil: Aluminium clad plastic foil
4. Banding: Plastic foil
5. Filling: Plastic yarns
6. Core insulation: Mechanically high-quality, especially low-capacitance TPE mixture
7. Conductor: Stranded conductor consisting of bare copper wires
8. Strain relief: Plastic centre element


## Example image

For detailed overview please see design table

## Cable structure


Conductor consisting of bare copper wires (according to DIN EN 60228).
Mechanically high-quality, especially low-capacitance TPE mixture.
Cores wound with an optimised pitch length.
Black cores with white numbers, one green-yellow core.

1. Core: U / L1 / C / L+
2. Core: V / L2
3. Core: W / L3 / D / L-
Braiding made of tinned copper wires.
Coverage approx. 60 \% optical
Low-adhesion iguPUR mixture, adapted to suit the requirements in e-chains ${ }^{\circledR}$.
Colour: Pastel orange (similar to RAL 2003)
Printing: black
„00000 m"* igus chainflex M CF896.--.-- --- 600/1000V E310776
cяUus AWM Style 20940 AWM I/II A/B $80^{\circ} \mathrm{C}$ 1000V 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 ... CF886.15.04 ... (4G1.5)C ... 600/1000V ..


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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

## Electrical information

Nominal voltage
600/1000 V (following DIN VDE 0298-3) 1000 V (following UL)

Testing voltage $\quad 4000$ V (following DIN EN 50395)

| Double strokes | $\mathbf{1}$ million | 3 million | 5 million |
| ---: | :---: | :---: | :---: |
| Temperature, <br> from/to [ ${ }^{\circ} \mathrm{C}$ ] | R min. [factor $\mathbf{x ~ d ]}$ | R min. [factor $\mathbf{x ~ d ]}$ | R min. [factor $\mathbf{x ~ d ]}$ |
| $-20 /-10$ | 17.5 | 18.5 | 19.5 |
| $-10 /+70$ | 15 | 16 | 17 |
| $+70 /+80$ | 17.5 | 18.5 | 19.5 |

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


Nominal voltage
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Properties and approvals
-1) UV resistance Medium

Oil-resistant (following DIN EN 50363-10-2), Class 3
oil
Flame retardant
According to IEC 60332-1-2, FT1, WW-1
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 calculator based on 2 billion test cycles per year"
See table UL/CSA AWM for details
Following NFPA 79-2018, chapter 12.9
Certificate No. RU C-DE.ME77.B.00302/19 (TR ZU)
In accordance with regulation (EC) No. 1907/2006 (REACH)
Following 2011/65/EC (RoHS-II/RoHS-III)

## Properties and approvals

UL/CSA AWM Details

| Conductor nominal <br> cross section <br> $\left[\mathrm{mm}^{2}\right]$ | Number of <br> cores | UL style core <br> insulation | UL style outer <br> jacket | UL Voltage <br> Rating <br> [V] | UL Temperature <br> Rating <br> $\left[{ }^{\circ} \mathrm{C}\right]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 4 | 10492 | 20940 | 1000 | 80 |
| 2.5 | 4 | 10492 | 20940 | 1000 | 80 |
| 4 | 4 | 10492 | 20940 | 1000 | 80 |
| 6 | 4 | 10492 | 20940 | 1000 | 80 |
| 10 | 4 | 10492 | 20940 | 1000 | 80 |
| 16 | 4 | 10492 | 20940 | 1000 | 80 |

Motor cable (Class 3.1.3.1) • For flexing applications • iguPUR outer jacket • Oil-resistant - Shielded • Flame retardant
Typical lab test setup for this cable series
Test bend radius R approx. 75-225 mm
Test travel S
approx. 1-15m
minimum 2-4 million double strokes
approx. 0.5-2 m / s
approx. $0.5-1.5 \mathrm{~m} / \mathrm{s}^{2}$
Test acceleration


## Typical application areas

- For flexing applications, Class 3
- Especially for unsupported travels, Class 1
- With influence of oil, Class 3
- No torsion, Class 1
- Indoor and outdoor applications without direct solar radiation
- Machining units/machine tools, low temperature applications

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Note: The given outer diameters are maximum values and may tend toward lower tolerance limits.
$\mathbf{G}=$ with green-yellow earth core $\mathbf{x}=$ without earth core

Electrical information

| Conductor nominal cross <br> section <br> $\left[\mathrm{mm}^{2}\right]$ | Maximum conductor resistance at $20^{\circ} \mathrm{C}$ <br> (following DIN EN 50289-1-2) <br> $[\Omega / \mathrm{km}]$ | Max. current rating at $30^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- |
| 1.5 | 13.3 | $[\mathrm{~A}]$ |

The final maximum current rating depends among other things on the ambient conditions, the type of the installation and the number of loaded cores.

Motor cable (Class 3.1.3.1) • For flexing applications • iguPUR outer jacket • Oil-resistant $\bullet$ Shielded • Flame retardant

Design table

Part No.

CF896.XX. 04


Number of cores
Core design

4


Guarantee gus chainflex

| service life |
| :---: |

calculator based
on 2 billion test
cycles per yea
-

