36

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

#

REACH

Control elements | chainflex® CFCLEAN1







- For heaviest duty applications in e-skin® flat
- PTFE foil wrap
- Shielded
- Highly abrasion-resistant
- PVC-free

Now with **UL** approval in combination with e-skin® flat

New

Dynamic information

Temperature

Bend radius

e-skin® flat linear min. 70mm

(further radii in preparation, please see data sheet)

minimum 3 x d

fixed e-skin® linear -10°C up to +80°C

fixed -25°C up to +90°C (following DIN EN 50305)

v max. unsupported

a max. 40m/s^{2}

Travel distance Short, very fast applications with small radii and restricted installation space in

an e-skin® flat

Cable structure

Conductor

Very finely stranded special conductors with especially soft and bending

resistant design, made of bare copper wires.

Mechanically high-quality FEP mixture.

Core insulation

Cores wound in a layer with especially short pitch length.

Core identification

Cores < 0.5mm²: Colour code in accordance with DIN 47100.

Core structure

Cores ≥ 0.5mm²: White cores with black numbers, one green-yellow core.

Overall shield

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

Outer film

Low-adhesion, extremely abrasion-resistant and highly flexible PTFE wrap,

adapted to suit the requirements in e-skin® flat

Colour: White

300V (following UL)

Electrical information

300/300V Nominal voltage

Testing voltage

2,000V

Properties and approvals

Silicone-free

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

UL verified

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

life calculator based on 2 billion test cycles per year"

See data sheet for details ▶ www.igus.eu/CFCLEAN1

SU UL AWM REACH REACH

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

RoHS Lead-free

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

Cleanroom

Air Purity Class 1, material/stranded structure tested by IPA according to

ISO 14644-14, test report IG 2107-1242

CE_{CE}

Following 2014/35/EU

UK UKCA

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

Typical application areas

- For heaviest duty applications and especially small radii in cleanroom with e-skin[®] flat
- Especially for short, very fast applications with small radii and restricted installation space
- Indoor applications with e-skin® flat
- Semi-conductor/OLED manufacturing, medical cleanroom



chainflex® CFCLEAN are not cables in the sense of the standards for wires and cables. Due to the absence of the outer jacket in CFCLEAN, which provides mechanical protection r cables, the use of chainflex® CFCLEAN is only permitted in e-skin® flat.

<u> </u>	7	for

Number of cores and conductor Outer diameter Copper Part No. Weight nominal cross section index (d) max. $[mm^2]$ [mm] [kg/km] [kg/km] CFCLEAN1.02.04 (4x0.25)C 27 3.5 21 CFCLEAN1.03.02 3.5 17 22 (2x0.34)C CFCLEAN1.03.07 (7x0.34)C 5.0 40 50 CFCLEAN1.05.04 (4G0.5)C 5.0 36 49 CFCLEAN1.07.04 (4G0.75)C 5.0 50 63 58 74 CFCLEAN1.07.05 (5G0.75)C 5.5 5.0 37 CFCLEAN1.10.02 (2x1.0)C

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits G = with areen-vellow earth core <math>x = without earth core







