



# **CFTHERMO**

PUR - e-chain® - thermocouple cable for high load requirements (class 5.4.3): shielded,oil- and coolant-resistant, PVC- and halogen-free, hydrolysis- and microbe-resistant as well as notch-resistant.

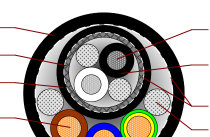
> Outer jacket: Pressure extruded PUR mixture

Shield: Extremely bending-stable braid made of tinned copper wires

> Element jacket: Pressure extruded TPE mixture\*

Conductor: Fine-wire strand in bending-stable version consisting of bare copper wires'

\* For exceptions see construction table.



Conductor: Wire strand in bending-stable version consisting of a special alloy

Core insulation: Mechanically high-quality TPE mixture

Bending: Plastic fleece

Filler: Plastic yarn

**Example drawing** 

# Core design:

Conductor: Wire strand in bending-stable version consisting of a Thermocouples:

special alloy.

**Energy cores:** Fine-wire strand in bending-stable version consisting of

bare copper wires.

Core insulation: Mechanically high-quality TPE mixture.

Core identification: In accordance with the IEC 584-3 colour code for thermocouples.  $^{(\text{see } \underline{\text{colour code table}})}$ Thermocouples:

brown, blue & yellowgreen

Shield design:

Material: Extremely bending-stable braid made of tinned copper wires.

Shield coverage: Linear: approx. 70 % Optical: approx. 90 %

**Energy cores:** 

Jacket design:

Colour outer jacket:

Element jacket: TPE mixture adapted to suit the requirements in e-chains<sup>®</sup>.

Outer jacket: Low-adhesion mixture on the basis of PUR (following DIN VDE 0281-10), highly abrasion- and bending-stable, adapted to suit the requirements in

e-chains®

• oil-resistant (following DIN EN 50363-10-2)

- coolant-resistant
- PVC- and halogen-free (following DIN EN 50267-2-1)
- · hydrolysis- and microbe-resistant
- MUD-resistant (following NEK 606 status 2009)
- silicon-free (following PV 3.10.7 status 1992)
- lead-free (following 2011/65/EU (RoHS-II))
- clean room ISO class 1 (following DIN ISO 14644-1 tested by IPA)
- UV-resistance: Medium

In accordance with the IEC 584-3 colour code for thermocouples.

Cable marking (Black or White):

"00000 m"\*\* igus chainflex CFTHERMO.-.---Thermocouple

CE RoHS-II conform www.igus.de

+++ chainflex cable works +++

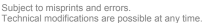
Length printing: Not calibrated. Only intended as an orientation aid

 ⊕ I ②: Cable identification according to part no. (see <u>technical table</u> for details). Ex.: CFTHERMO.J.001: ⇒ ...chainflex ČFTHERMO.J.001 (2x0,23)Ć Th...

Printing according to thermocouple type.

Ex.: CFTHERMO.J.001: ⇒ ... Thermocouple Type - J CE...

Date





EHI ©







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#### General mechanical values:

(for individual details see technical table)

Double strokes *		5 million		
Temperature	Travel distance	Min. bending radius for e-chain® use [Factor multiplied by outer diameter (d)]		
(from/to) [°C]	(TD)	TD < 10 m	TD ≥ 10 m	
-20 / -10		15,0	17,5	
-10 / +70	≤ 50 m	12,5	15,0	
+70 / +80		15,0	17,5	

<sup>\*:</sup> Minimum guarantee lifetime of the cable under the specified conditions.

The installation of the cable is recommended within the middle temperature range.

Temperature range	-40 °C ←	-20 °C ← -10 °C ←→ +70 °C		→ +80 °C
Min. bending radius for fixed installation	12,5 x d	10,0 x d	7,5 x d	10,0 x d
Torsion (at 1 m cable length)		±0°	±30 °	±0°

#### General electrical values:

(For individual details see technical table)

300 / 300 V (following DIN VDE 0245) Nominal voltage: **Energy cores:** 

Test voltage: 1,5 kV

**Guidelines:** CE, EAC & TR (CTP)

# **Dynamic values:**

Max. speed in

e-chain® use:\*\*\* **Unsupported:** v = 2 m/sGliding (up to 50 m): v = 1 m/s

Max. acceleration in

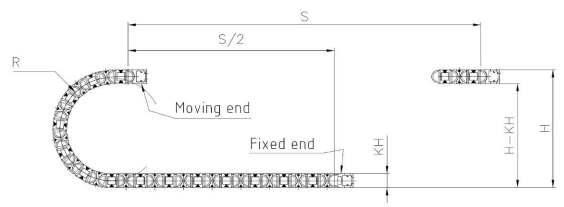
e-chain® use:\*\*\*  $a = 20 \text{ m} / \text{s}^2$ 

# Typical test setup for this cable group:

Test bending radius R: approx. 63 - 75 mm Test travel S: approx. 1 - 15 m

Test period: min. 2 - 4 million double strokes

Test speed: approx. 0,5 - 2 m / s Test acceleration: approx. 0,5 - 1,5 m / s<sup>2</sup>



# e-chain<sup>®</sup> - thermocouple cable for high load requirements:

- highly abrasion-stable
- almost unlimited resistance to oil
- for unsupported travel distances and up to 50 m in gliding applications
- CE, RoHS-II, EAC & TR (CTP)

#### Typical application areas:

Indoor and outdoor applications with average sun radiation.

Machining units / machine tools, storage and retrieval units for high-bay warehouses, packaging industry, quick handling, refrigerating sector.

Subject to misprints and errors.

Technical modifications are possible at any time.

Please refer regarding the availability of the items also the information in the latest chainflex® catalogue.

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Date











These values are based on specific applications or tests. They do not represent the limit of what is technically feasible.



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## **Technical tables:**

## Mechanical values:

① Part no.	②     Number of cores & geometrical cross section [mm²]	External diameter (d)**** [max. mm]	Copper index [kg / km]	Weight [kg / km]
CFTHERMO.J.001	(2x0,23)C	5,5	9	36
CFTHERMO.K.001	(2x0,23)C	5,5	9	36
CFTHERMO.K.002	(2x0,23)C+3x0,5****	7,5	26	67
CFTHERMO.T.002	(2x0,23)C+3x0,5****	7,5	26	66

<sup>\*\*\*\*</sup> External diameters are maximum values and may tend toward lower tolerance limits.

#### **Electrical values:**

Nominal cross section [mm²]	Conductor resistance [approx. Ω / km] at 20 °C	Max. current rating [A] at 30 °C*
(following)	DIN EN 50289-1-2	DIN VDE 0298-4
0,23 (Fe)	620	
0,23 (CuNi)	2450	
0,23 (NiCr)	3270	
0,23 (Ni)	1230	
0,23 (Cu)	89	
0,5	40	10

The max. current rating depends on factors such as the individual environmental conditions and the type of installation.

## IEC colour code for thermocouples:

Part No.	Thermocouple Type	Outer jacket colour	Terminal	
CFTHERMO.J.00X	J	Jet Black	+ : black (Fe)	
OF THERMO.3.00X		(similar to RAL 9005)	- : white (CuNi)	
CFTHERMO.K.00X	К	Yellow green (similar to RAL 6018)	+ : green (NiCr)	
OF THERMO.R.OOX			- : white (Ni)	
CFTHERMO.T.00X	Т	Clay brown (similar to RAL 8003)	+ : brown (Cu)	
OF THERWO.T.OOX			- : white (CuNi)	

# **Construction table:**

Part no.	Cable construction	Part no.	Cable construction	Part no.	Cable construction
CFTHERMO.J.001		CFTHERMO.K.001			
		CFTHERMO.K.002		CFTHERMO.T.002	

Subject to misprints and errors.

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<sup>\*\*\*\*\*</sup> The listed cross-section of the copper conductor is equivalent to the electrically effective cross-section.