KAWEFLEX KINEMATICS® 3D Hybrid UL/CSA









USE OF CABLE

Robotic Hybrid cable for complex, highly flexible motion sequences in industrial applications (e.g. power chains, gantry robots, pick and place units, conveyor systems, machine tools, automatic. Manufacturing systems etc.).

For harsh environments (indoor & outdoor) with highest mech. stress, at the same time bending and torsion















SPECIAL FEATURES

- low adhesion
- resistant to hydrolisis, microbes, cooling fluids, grease and lubricants
- resistant to oil acc. to IEC 60811-2-1
- UV-resistant

Shield:

Shield3:

Overall stranding:

Outer sheath:

- halogen-free acc. to IEC 60754-1
- EMC compliant shielding (C-PUR)
- due to UL/CSA approval up to 1000 V parallel laying with other cables with identical current voltage is permitted

REMARKS

- · conform to RoHS
- conform to 2014/35/EU-Guideline ("Low-Voltage Directive") CE
- LABS-/silicone-free (during production)
- We are pleased to produce special versions, other dimensions, core and jacket colours on request.

PRODUCT INFORMATION

Conductor material: Bare copper strand

Conductor class: Super fine wire acc. to IEC 60228 cl. 6 pt. 4

Core insulation:

Core identification: \geq 0,5 mm²: white cores with black numerals, G: with GNYE, \leq 0,34 mm²: coloured acc. to DIN 47100 Stranding: ≤ 11 cores: stranded in layers, ≥ 12 cores: stranded in bundles, elements or pairs stranded separately,

each element with sliding tape

C-elements: extremely torsion resistant spiral shield of tinned copper wires under sliding tape

Cores & elements stranded together

C-PUR: extremely torsion resistant spiral shield of tinned copper wires over sliding tape

PUR

Sheath colour: Black (RAL 9005)

Rated voltage: IEC: 0,6/1 kV - UL: 1.000 V Acc. to DIN VDE

Current-carrying-capacity:

Min. bending radius fixed: Min. bending radius moved: 7,5 x d < 10 m TL | 10 x d \geq 10 m TL | Torsion: 10 x d

Operat. temp. fixed min/max:

-50 °C / +80 °C -30 °C / +80 °C, torsion: -25 °C / +80 °C Operat. temp. moved min/max:

Burning behavior: Flame-retardant acc. to IEC 60332-1-2, VW-1, FT1

Torsion: UL/CSA: cURus - 1.000V, 80°C Approvals:

Speed: Self-supporting: max. 10 m/s, gliding: max. 5 m/s | Torsion: max.180 °/s

Max. 20 m/s2 | Torsion: max. 60 °/s2 Acceleration:

ITEM OVERVIEW

Product No.	Dimension [n x mm²]	Outer-Ø [mm]	Cu-Index [kg/km]	Weight [kg/1.000]	sheath colour	Variant
1505347	16 G 1 + (2 X 1)	16,0	207,00	317,00	black	V1: KAWEFLEX KINEMATICS 3D- PUR HYBRID 0,6/1 KV UL/CSA
1505348	23 G 1 + (2 X 1)	19,5	351,00	459,00	black	V1: KAWEFLEX KINEMATICS 3D- PUR HYBRID 0,6/1 KV UL/CSA
1505349	(5 G 2,5 + (6 X 1,5)C + 4 X (2 X 0,25)C)C	17,5	340,00	450,00	black	V2: KAWEFLEX KINEMATICS 3D- C-PUR HYBRID 0,6/1 KV UL/CSA