SUPERTRONIC-310-PVC special cable for drag chains.

meter marking





HELUKABEL SUPERTRONIC 310-PVC: 🔁 AWM STYLE 2464 24 AWG / 0,25 QMM 4 C 80°C 300V VW-1 LL 113926 CSA AWM I/II A/B 80° FT1

6



Technical data

- Special PVC drag chain cable approved to UL-Style 2464
- Temperature range flexing -5 °C to +80 °C fixed installation -40 °C to +80 °C
- Nominal voltage 300 V
- Test voltage 1500 V
- Breakdown voltage min. 3000 V
- Insulation resistance min. 20 MOhm x km
- Minimum bending radius flexing 5x cable Ø fixed installation 3x cable Ø
- Radiation resistance
 up to 80x106 cJ/kg (up to 80 Mrad)

Cable structure

- Bare copper conductor, fine wire Unilay with short lay-lengths
- PVC core insulation, class 43 acc. to UL std. 1581
- Colour coded to DIN 47100
- Cores stranded in layers with optimal lay-length
- Core wrapping from fleece between the layers of stranding
- PVC outer jacket, oil resistant. TM5 acc. to DIN VDE 0281 Part 1 or class 43 acc. to UL std. 1581
- Sheath colour grey (RAL 7001)
- with meter marking, change-over in 2011

Properties

- Low-adhesion
- PVC self-extinguishing and flame retardant according to VDE 0482-332-1-2, DIN EN 60332-1-2/ IEC 60332-1 (equivalent DIN VDE 0472 part 804 test method B)
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers

Note

 Please observe applicable installation regulations for use in energy supply chains.

Application

A highly-flexible PVC control cable suitable for frequent and fast lifting and bending stresses in machines and tool building, robot systems and on constantly moving machine components. Long service lives guarantee reliable function and good cost efficiency. For applications which go beyond standard solutions (for example for composting appliances or high shelf conveyors with extremely high processing speeds etc.) we recommend for our especially developed enquiry sheet for energy guiding systems. Before installation in cable trays please read the instructions. Further technical details see selection table for drag chain cables, see lead text. Designed for machines intended for export, specifically USA and Canada.

C← The product is conformed with the EC Low-Voltage Directive 2006/95/EG.

Part no.	No.cores x cross-sec. mm ²	AWG-No.	Outer Ø approx. mm	Cop. weight kg/km	Weight approx. kg / km	
49885	2 x 0,14	26	3,7	2,8	24,0	
49886	3 x 0,14	26	3,9	4,1	26,0	
49887	4 x 0,14	26	4,1	5,6	31,0	
49888	5 x 0,14	26	4,5	7,0	36,0	
49889	7 x 0,14	26	5,1	9,8	50,0	
49890	10 x 0,14	26	5,8	14,0	65,0	
49891	12 x 0,14	26	6,0	16,8	72,0	
49892	14 x 0,14	26	6,2	19,6	78,0	
49893	18 x 0,14	26	6,9	25,2	91,0	
49894	24 x 0,14	26	7,8	33,6	120,0	
49895	25 x 0,14	26	8,3	35,0	125,0	
49896	2 x 0,25	24	4,0	5,0	29,0	
49897	3 x 0,25	24	4,2	7,5	34,0	
49898	4 x 0,25	24	4,5	10,0	40,0	
49899	5 x 0,25	24	4,9	12,5	51,0	
49900	7 x 0,25	24	5,6	17,5	65,0	
49901	10 x 0,25	24	6,4	25,0	85,0	
49902	12 x 0,25	24	6,6	30,1	97,0	

Part no.	No.cores x cross-sec. mm ²	AWG-No.	Outer Ø approx. mm	Cop. weight kg / km	Weight approx. kg/km	
49903	14 x 0,25	24	6,9	35,0	109,0	
49904	18 x 0,25	24	7,6	45,0	132,0	
49905	24 x 0,25	24	8,8	60,0	171,0	
49906	25 x 0,25	24	9,4	62,5	178,0	
49907	2 x 0,34	22	4,2	6,8	34,0	
49908	3 x 0,34	22	4,4	10,2	43,0	
49909	4 x 0,34	22	4,8	13,6	58,0	
49910	5 x 0,34	22	5,1	17,0	65,0	
49911	7 x 0,34	22	5,9	23,8	85,0	
49912	10 x 0,34	22	6,8	34,0	117,0	
49913	12 x 0,34	22	7,0	40,8	134,0	
49914	14 x 0,34	22	7,4	47,6	152,0	
49915	18 x 0,34	22	8,1	61,2	184,0	
49916	24 x 0,34	22	9,6	81,5	242,0	
49917	25 x 0,34	22	10,0	85,0	252,0	

Dimensions and specifications may be changed without prior notice. (RN05)

