MULTIFLEX 512®-C-PUR

Special cable for drag chains, halogen-free, screened, meter marking, EMC-preferred type





HELUKABEL MULTIFLEX 512-C-PUR 12G1 QMM / 22598 300/500 V 001041830 €€

Technical data

- Special drag chain cables for extreme mechanical stress adapted to DIN VDE 0285-525-2-21 / DIN EN 50525-2-21
- Temperature range flexing -30°C to +80°C fixed installation -40°C to +80°C
- **Nominal voltage** U₀/U 300/500 V
- **Test voltage** 3000 V
- Minimum bending radius flexing 7,5x cable Ø fixed installation 4x cable Ø
- Test of alternating bending cycles approx. 10 million
- Coupling resistance max. 250 Ohm/km

Cable structure

- Bare copper conductor, extra fine wire acc. to DIN VDE 0295 cl.6, col. 4 / IEC 60228 cl.6
- Core insulation special PP
- Core identification black cores with continuous white numbering
- GN-YE conductor, 3 cores and above in the outer layer
- Cores stranded in layers with optimal selected lay length
- Fleece wrapping over each layer (from 4 mm² without fleece wrapping)
- TPE-inner sheath, halogen-free
- Fleece wrapping
- Tinned copper braided screening, approx. 85% coverage
- Fleece wrapping
- Outer sheath of special full-polyurethane compound type TMPU acc. to DIN VDE 0207-363-10-2 / DIN EN 50363-10-2
- Sheath colour: grey, (RAL 7001), with a matte surface
- With meter marking

Properties

- Very good oil resistant
- Guaranteed permanent application in multi-shift operation under extreme high bending stress
- Adhesion-low
- High resistant to mechanical strain
- High property of alternating bending strength
- · Long life durabilities through low friction-resistance by using the PP insulation
- High tensile strength-, abrasion- and impact resistant at low temperature
- · Resistant to weather, ozone and UV-radiation, solvents, acids and alkalis, hydraulic liquidity and hydrolysis
- The materials used during manufacturing are cadmium-free, contain no silicone and are free from substances harmful to the wetting properties of lacquers

Note

- G = with GN-YE conductor x = without GN-YE conductor (OZ)
- Please note "cleanroom qualified" when ordering.
- AWG sizes are approximate equivalent values. The actual cross section is in mm².
- Unscreened analogue type: **MULTIFLEX 512®-PUR**

Application

The special screened cables for drag chains are mainly applied for impulse transmission to prevent external interference effects and used for permanent flexible applications in machineries, machine tools, robot technics, for movable automated machinery parts and multi-shift operation. Those cables are developed according to the newest state of technology improvement. These high flexible control cables with sliding abilities guaranteed an optimum service life durabilities and also very economic by using the PP-core insulation and the PUR-outer sheath which is adhesive-free and cut-resistant. 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 chapter "Technical Information".

EMC = Electromagnetic compatibility

To optimize the EMC features we recommend a large round contact of the copper braiding on both ends.

C ∈ Product conforms with Low-Voltage Directive 2014/35/EU.

No cores y Outer Ø Con

i ai tiio.	cross-sec.	app. mm	weight kg/km	app.kg/kn	n
22571	2 x 0,5	8,3	30,0	90,0	20
22572	3 G 0,5	8,6	38,0	105,0	20
22573	4 G 0,5	9,1	50,0	124,0	20
22574	5 G 0,5	9,8	65,0	132,0	20
22575	7 G 0,5	11,3	70,0	175,0	20
22576	12 G 0,5	12,9	100,0	250,0	20
22577	18 G 0,5	14,8	157,0	325,0	20
22578	20 G 0,5	15,6	167,0	350,0	20
22579	25 G 0,5	17,6	240,0	450,0	20
22580	30 G 0,5	18,3	273,0	510,0	20
22581	36 G 0,5	19,5	306,0	580,0	20

Part no.	No.cores x cross-sec. mm²	Outer Ø app. mm	Cop. weight kg/km	Weight app. kg / kn	AWG-No. n
22582	2 x 0,75	9,1	39,0	110,0	19
22583	3 G 0,75	9,7	49,0	120,0	19
22584	4 G 0,75	10,2	60,0	148,0	19
22585	5 G 0,75	11,1	70,0	160,0	19
22586	7 G 0,75	12,6	95,0	205,0	19
22587	12 G 0,75	15,0	140,0	308,0	19
22588	18 G 0,75	17,4	220,0	420,0	19
22589	20 G 0,75	18,1	249,0	450,0	19
22590	25 G 0,75	20,8	313,0	579,0	19
22591	30 G 0,75	21,0	470,0	630,0	19
22592	36 G 0,75	22,7	500,0	745,0	19

Continuation ▶





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Part no.	No.cores x cross-sec. mm²	Outer Ø app. mm	Cop. weight kg/km	Weight app.kg/kn	AWG-No.
22593	2 x 1	9,9	50,0	120,0	18
22594	3 G 1	10,3	60,0	135,0	18
22595	4 G 1	11,1	73,0	173,0	18
22596	5 G 1	11,8	81,0	187,0	18
22597	7 G 1	13,7	114,0	240,0	18
22598	12 G 1	16,2	186,0	360,0	18
22599	18 G 1	18,8	254,0	498,0	18
22600	20 G 1	19,8	322,0	568,0	18
22601	25 G 1	22,5	377,0	670,0	18
22602	30 G 1	22,9	429,0	774,0	18
22603	36 G 1	24,7	516,0	895,0	18
22884	41 G 1	26,6	610,0	1032,0	18
22885	50 G 1	28,8	690,0	1160,0	18
22886	65 G 1	32,5	852,0	1660,0	18
22604	2 x 1,5	10,3	64,0	145,0	16
22605	3 G 1,5	11,2	84,0	168,0	16
22606	4 G 1,5	11,9	99,0	217,0	16
22607	5 G 1,5	12,8	129,0	235,0	16
22608	7 G 1,5	14,9	148,0	325,0	16
22609	12 G 1,5	17,9	279,0	481,0	16
22610	18 G 1,5	20,6	393,0	675,0	16
22611	25 G 1,5	24,8	584,0	927,0	16
22612	30 G 1,5	25,3	607,0	1025,0	16
22613	36 G 1,5	27,3	702,0	1210,0	16
22887	42 G 1,5	29,4	829,0	1441,0	16
22888	50 G 1,5	32,0	1025,0	1709,0	16
22889	61 G 1,5	35,0	1190,0	2025,0	16
22614	2 x 2,5	11,9	104,0	198,0	14

Part no.	No.cores x cross-sec. mm²	Outer Ø app. mm	Cop. weight kg/km	Weight app.kg/kr	AWG-No. n
22615	3 G 2,5	12,7	140,0	284,0	14
22616	4 G 2,5	13,5	164,0	378,0	14
22617	5 G 2,5	14,7	190,0	423,0	14
22618	7 G 2,5	17,7	236,0	486,0	14
22619	12 G 2,5	21,2	390,0	756,0	14
22620	18 G 2,5	24,6	607,0	1127,0	14
22621	20 G 2,5	26,0	661,0	1210,0	14
22622	25 G 2,5	29,8	796,0	1530,0	14
22623	4 G 4	16,7	222,0	448,0	12
22624	5 G 4	18,5	328,0	533,0	12
22625	7 G 4	21,8	360,0	678,0	12
22626	4 G 6	18,7	305,0	636,0	10
22627	5 G 6	20,4	441,0	772,0	10
22628	7 G 6	24,3	505,0	1028,0	10
22629	4 G 10	23,0	485,0	1052,0	8
22630	5 G 10	25,2	610,0	1096,0	8
22631	7 G 10	30,2	820,0	1530,0	8
22632	4 G 16	26,5	840,0	1386,0	6
22633	5 G 16	29,1	1050,0	1759,0	6
22634	7 G 16	34,9	1510,0	2087,0	6

Dimensions and specifications may be changed without prior notice. (RC02) $\,$