UL-Style 1007, CSA TR 64 PVC single cores, 80°C, 300 V



 HELUKABEL E170315
 FL AWM STYLE 1007
 16 AWG 300V 80°C VW1
 C LL 113926
 CSA
 AWMI A/B 300 V OR
 TR 64
 90°C
 FT1

 HELUKABEL E170315
 FL AWM STYLE 1007
 16 AWG 300V 80°C VW1
 C LL 113926
 CSA
 AWMI A/B 300 V OR
 TR 64
 90°C
 FT1

 HELUKABEL E170315
 FL AWM STYLE 1007
 16 AWG 300V 80°C VW1
 C LL 113926
 CSA
 AWMI A/B 300 V OR
 TR 64
 90°C
 FT1

 HELUKABEL E170315
 FL AWM STYLE 1007
 16 AWG 300V 90°C VW1
 C LL 113926
 CSA
 AWMI A/B 300 V OR
 TR 64
 90°C
 FT1

 HELUKABEL E170315
 FL AWM STYLE 1007
 16 AWG 300V 80°C VW1
 C LL 113926
 CSA
 AWMI A/B 300 V OR
 TR 64
 90°C
 FT1

Technical data

- PVC-single core to UL-Style and CSA-AWM UL-Style 1007 CSA-AWM I A/B or TR 64
- **Temperature range** flexible -5°C bis +80°C fixed installation -30°C bis +80°C CSA-AWM I A/B or TR 64 +90°C
- Nominal voltage 300 V
- Test voltage 2000 V
- Test voltage (Spark test) AWG 26-20 = 4 kV AWG 10-18 = 5 kV
- **Minimum bending radius** fixed installation 5x core Ø flexible 10x core Ø

Cable structure

- Stranded copper conductor, tinned to UL-Std.758 with AWG dimensions
- Core insulation of PVC heat and damp resistant acc. to class 43 tab.50.182 acc. to UL-Std.1581

Properties

- Conditionally resistant to Oils
- Solvents
- Acids Lyes
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers
- Tests
- PVC self-extinguishing and flame retardant, test method to UL VW-1, CSA FT1

Note

- Please complete the part number for these cables by adding the suffix for the colour required as per the list: 00 = green
 - 01 = black
 - 02 = blue
 - 03 = brown
 - 04 = red
 - 05 = white
 - 06 = grey 07 = violet
 - 08 =yellow
 - 00 = yellow09 = orange
 - 10 = transparent
 - 11 = pink
 - 12 = beige
 - 13 = green-yellow
- Due to design the constructional
- alternations may the possible.
- AWG 14 AWG 10 to UL-Style 1569

Application

For the internal wiring of switchbords, electrical equipment, e. g. households, radio or televisions and control desks. Connecting wires in machines laid in protective tubes and flexible pipes and also for motors and transformators.

AWM = Appliance Wiring Material

For internal wirings for electrical equipment and control apparatus e. g. electronic assembly components.

UL = Underwriters Laboratories Inc. (USA)

CSA = Canadian Standards Association (Canada)

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

Part no.	No.cores x cross-sec. mm²	AWG-No	. Outer Ø app. mm		Weight app. kg / km	Part no.	No.cores x cross-sec. mm²	AWG-No.	Outer Ø app. mm		Weight app. kg / km	
635xx	1 x 0,13	26	1,4	1,6	3,2	624xx	1 x 1,32	16	2,4	13,0	18,5	
620xx	1 x 0,21	24	1,5	2,3	4,3	636xx	1 x 2,08	14	3,0	20,0	29,0	
621xx	1 x 0,33	22	1,6	3,4	6,0	637xx	1 x 3,31	12	3,9	33,0	40,0	
622xx	1 x 0,52	20	1,8	5,3	8,5	638xx	1 x 5,26	10	4,1	51,6	61,0	
623xx	1 x 0,82	18	2,1	8,2	12,5							

Dimensions and specifications may be changed without prior notice. (RN06)



Suitable accessories can be found in Chapter X.

Cable Gland - HELUcond PA6-L

Cable Gland - HELUcond PA6-UL

