# UL-Style 1015 PVC single core, 600 V





#### **Technical data**

- PVC-single core as per UL AWM Style 1015/ MTW and CSA-AWM/TEW
- Temperature range flexible -5°C to +105°C fixed installation -30°C to +105°C
- Temperature at conductor UL/CSA max. +105°C
- Nominal voltage 600 V
- Test voltage (Spark test)
  AWG 24 = 4 kV
  AWG 22 and 20 = 5 kV
  AWG 18 and 10 = 6 kV
  AWG 8 = 7,5 kV
- UL-type AWM+MTW 105°C 600 V
- CSA-type **AWM+TEW** 105°C 600 V
- 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
- AWG-sizes as per table below
- Core insulation of PVC heat and damp resistant to class 43 and CSA-C22.2 No. 210 UL VW-1 and CSA FT1, acc. to UL-Std.1581
- For structural reasons, constructive changes are possible

## **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,

09 = orange, 10 = transparent, 11 = pink,

12 = beige, 13 = green-yellow,

14 = blue/white, 15 = dark blue,

27 = white/blue (supply up to AWG 8)

# **Application**

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

### **AWM** = **A**ppliance **W**iring **M**aterial

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

UL-MTW: Machine Tool Wires

CSA-TEW: Equipment Lead Wires

**MTW** = **M**achine **T**ool **W**ire

For the electronical installation of machine tools and the relative control.

**UL** = **U**nderwriters **L**aboratories Inc. (USA)

**CSA** = **C**anadian **S**tandards **A**ssociation (Canada)

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

Part no.	No.cores x cross-sec. mm <sup>2</sup>	AWG-No.	Outer Ø app. mm	Cop. weight kg/km	Weight app. kg/km	
601xx	1 x 0,21	24	2,2	2,3	8,0	
602xx	1 x 0,33	22	2,4	3,2	10,0	
603xx	1 x 0,52	20	2,5	5,0	12,0	
604xx	1 x 0,81	18	2,8	7,9	16,0	
605xx	1 x 1,31	16	3,1	12,6	22,0	
606xx	1 x 2,08	14	3,5	20,7	31,0	
607xx	1 x 3,32	12	4,0	33,0	45,0	
608xx	1 x 5,26	10	4,6	51,6	65,0	
609xx	1 x 8,35	8	6,5	80,6	110,0	
610xx	1 x 13,29	6	8,0	125,0	175,0	
611xx	1 x 21,14	4	9,5	201,0	260,0	
612xx	1 x 26,65	3	10,4	253,0	340,0	

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

Part no.	No.cores x cross-sec. mm <sup>2</sup>	AWG-No.	Outer Ø app. mm	Cop. weight kg/km	Weight app. kg/km	
613xx	1 x 33,61	2	11,3	317,0	380,0	
614xx	1 x 42,38	1	13,3	399,0	500,0	
615xx	1 x 53,47	1/0	13,6	500,0	615,0	
616xx	1 x 67,4	2/0	15,5	631,0	750,0	
617xx	1 x 84,97	3/0	17,5	792,0	900,0	
618xx	1 x 107,17	4/0	19,0	996,0	1070,0	
62501	1 x 127	250 kcmil	21,2	1178,0	1280,0	
62601	1 x 152	300 kcmil	22,4	1410,0	1518,0	
62701	1 x 178	350 kcmil	25,3	1645,0	1756,0	
62801	1 x 203	400 kcmil	26,0	1902,0	2002,0	
62901	1 x 254	500 kcmil	28,0	2345,0	2475,0	

