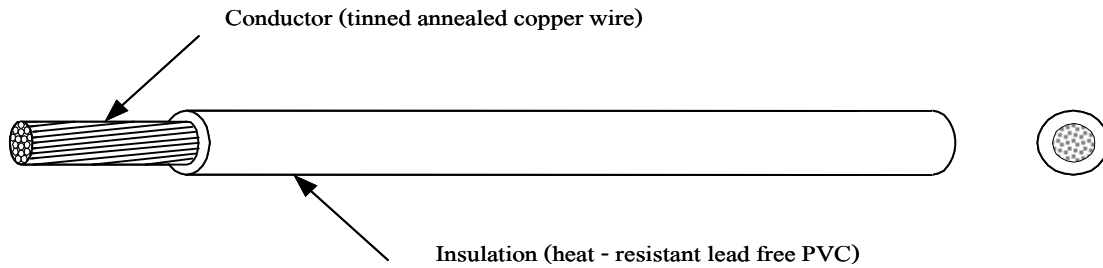


## Lead Free PVC Insulated Wire (UL 10272-LF) UL, cUL Approved PVC Wire



**Description** UL 10272-LF (cUL AWM Class I , Group A)

**Rating** 80°C , 150V

**Standard** UL Subject 758 , CSA C22.2 No.210.2

**Construction**

**Marking** **UL** AWM E106028 STYLE 10272 LF \*\*AWG 80C 150V VW 1 BANGKOK CABLE –F–  
 c **UL** AWM I A 80C 150V FT1 or  
 -J-J- **UL** AWM E106028 STYLE 10272 LF ?? AWG 80C 150V VW 1 BANGKOK CABLE –F–  
 c **UL** AWM I A 80C 150V FT1 -J-J-

Connector	Conductor			Insulation thickness Nominal (mm)	Overall diameter Approx. (mm)	Conductor resistance (at 20°C)	Mass Approx. (kg/km)	Standard length	
	Size (AWG)	Construction (No./mm)	Diameter Approx. (mm)					Coil (m)	Bobbin (m)
-	28	7/0.127	0.38	0.25	0.88	223	1.5	915	6,100
CT, Mini CT	26	7/0.160	0.48	0.20	0.88	139	1.9	915	6,100
CZ,KR,XR,CK	28	7/0.127	0.38	0.20	0.78	223	1.3	915	6,100
CZ,KR,XR,CK	26	7/0.160	0.48	0.15	0.78	139	1.7	915	6,100

- Note :**
1. Standard for safety file No.: UL and cUL: E106028
  2. BCC specification for ELA 009/0108
  3. \*\* : Size of conductor
  4. Applicable connector

Mini CT	: AMP (Japan) Co., Ltd.	1.5 mm pitch
CT	: AMP (Japan) Co., Ltd.	2.0 mm pitch
CZ	: JST Mfg Co., Ltd.	1.5 mm pitch
KR, XR, CK	: JST Mfg Co., Ltd.	2.0 mm pitch