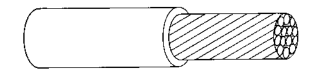


## 1371 (0.0055 in. - 0.013 in. Wall, Voltage - Not Specified)



## Product Description

TFE or FEP Stranded and solid conductor UL AWM

#### Applications

Internal wiring of computers, test equipment, and other office and control equipment.

### Specifications

- CONDUCTOR: Silver-coated copper
- INSULATION: TFE (Teflon) or FEP, 0.0055 in. wall (28-20 AWG), 0.008 in. wall (18-16 AWG), 0.013 in. wall (14-12 AWG)
- STANDARDS: UL recognized AWM Style 1371 per UL 758 requirements
- TEMPERATURE: 105°C
- VOLTAGE: Not rated

All part numbers require color code designation. If conductor coating differs from standard part number add identifier after stranding (i.e., UL 1371-18/19 blue with white stripe = 1371-14/19-69). Diameters and weights may vary among manufacturers. Multi-piece spools are standard.

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anister does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anister disclaims all warranties, either express or implied. The information provided and any images shown are for descriptive purposes only. Anister makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anister's General Conditions of Sale.

# Product Data Sheet | Anixter Catalog Page



Part No.	Conductor AWG	Stranding No. x AWG	Conductor Nom. Dia.	Wire O.D.	Approx. Wt. lb./1,000 ft.
1371-26/1-XX	26	Solid	0.016	0.029	1.2
1371-26/7-XX	26	7x34	0.019	0.033	1.4
1371-26/19-XX	26	19x38	0.019	0.034	1.5
1371-24/7-XX	24	7x32	0.024	0.038	2.1
1371-24/19-XX	24	19x36	0.024	0.038	2.1
1371-22/7-XX	22	7x30	0.030	0.044	3.1
1371-22/19-XX	22	19x34	0.030	0.044	3.1
1371-20/7-XX	20	7x28	0.038	0.052	4.6
1371-20/19-XX	20	19x32	0.038	0.052	4.6
1371-18/19-XX	18	19x30	0.047	0.067	7.5
1371-16/19-XX	16	19x29	0.053	0.076	9.8
1371-14/19-XX	14	19x27	0.067	0.102	16.4
1371-12/19-XX	12	19x25	0.084	0.120	24.8

#### **Insulation Color Code Chart**

0black				
1brown				
2red				
3orange				
4yellow				
5green				
6blue				
7violet/purple				
8gray				
9white				
Ppink				
Ttan				
Ddark (i.e. D6=dark blue)				
Llight (i.e. L6=light blue)				

For white with black stripe - 90 For green with yellow stripe - 54 For white with a black and red stripe - 902 For white and black twisted conductor - 9/0 For white, black and red twisted conductors - 9/0/2

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anixter does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anixter disclaims all warranties, either express or implied. The information provided and any images shown are for descriptive purposes only. Anixter makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anixter's General Conditions of Sale.