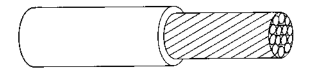


1422/1423 (0.005-0.004 in. Wall, Voltage - Not Specified)



Product Description

Kynar Solid conductor

Applications

Insulated solid conductor copper wire for "back panel" wiring of computers and other electronic applications where solderless wraps are used.

Specifications

CONDUCTOR: Silver-coated, solid conductor copper

INSULATION: Kynar, 0.005 in. wall (UL 1422) or 0.004 in. wall (UL 1423)

STANDARDS: UL recognized AWM Style 1422/1423 per UL 758 requirements

TEMPERATURE: 105°CVOLTAGE: Not rated

All part numbers require color code designation. Diameters and weights may vary among manufacturers.

Part No.	Conductor AWG	Stranding No. x AWG	Conductor Nom. Dia.	Wire O.D.	Approx. Wt. lb./1,000 ft.
1422-30/1-XX	30	Solid	0.010	0.020	0.5
1422-28/1-XX	28	Solid	0.013	0.023	0.8
1422-26/1-XX	26	Solid	0.016	0.027	1.0
1422-22/1-XX	22	Solid	0.020	0.031	1.6

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

Product Data Sheet | Anixter Catalog Page



Insulation Color Code Chart

0......black
1.....brown
2....red
3....orange
4....yellow
5....green
6....blue
7....violet/purple
8....gray
9....white
P....pink
T....tan
D....dark (i.e. D6=dark blue)
L....light (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

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