

**APPLICATION** 

This dual layer, lightweight, high temperature wire offers

outstanding performance that

applications where high density cabling and harnessing are re-

quired. Besides offering size and

weight advantages, these wires

have excellent resistance to cut-

shrink back, notch propagation,

smoke-zero halogen, and RoHS

be considered for lightweight,

small diameter applications.

through, abrasion, cold flow,

and common chemicals. In

compliant. This wire should

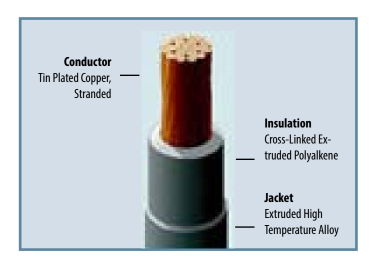
addition, they are low

makes it suitable for many

# **AD1044ZH®**

Zero Halogen Wire - 600V, -65°-150°C

# Lightweight-Low Smoke Wire



#### CONDUCTOR

Soft Annealed Tin Plated Copper

#### **INSULATION**

Irradiation XL extruded Polyalkene meeting the requirements below.

## **JACKET**

**Extruded High Temperature Alloy** 

### **TYPICAL PROPERTIES**

Accelerated Aging: Oven Temp, 300°C for 6 Hours

Blocking: 150°C Cold Bend: -65°C

Covering Tensile Strength: 5000 psi min Covering Elongation: 150% min Flammability: FT-1 (IEC 332-1)

Fluid Immersion: Lubricating Oil, Hydraulic fluid, Isopropyl alcohol, Aviation fuel

Halogen Content: 0 Humidity Resistance: 5000 Meg-ohms for

1000 ft. min

Isulation Resistance: 5000 Meg-ohms for

Insulation Tensile Strength: 2500 psi min **Isulation Elongation:** 150% min **Shrinkage:** .125" max @ 150°C

Smoke: 150°C Spark Test: 5700 Vrms

Part Number	Conductor	Conductor Resistance @ 20°C Ω /kft Max.	Weight (lbs/kft) Nom.	Finished Diameter (inch)
AD1044ZH-12-22-X	22AWG 19/34TC	16.2	2.8	.047 ± .002
AD1044ZH-12-20-X	20AWG 19/32 TC	9.88	4.3	.055 ± .002
AD1044ZH-12-18-X	18AWG 19/30 TC	6.23	6.5	.065 ± .003
AD1044ZH-12-16-X	16AWG 19/29 TC	4.81	8.2	.072 ± .033
AD1044ZH-12-14-X	14AWG 19/27 TC	3.06	12.7	.089 ± .004
AD1044ZH-12-12-X	12AWG 37/28 TC	2.02	19.4	.108 ± .004

X=Color, See page 67 for color designator

The above part numbers represent the more popular constructions. However, other designs are available upon request. All products are manufactured to meet RoHS compliance. For exceptions, please contact our sales department.

