

# **Product Specification**

# 14-2 Plenum

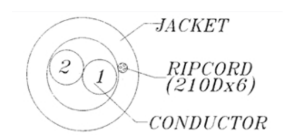
#### **Description**

14 AWG, <sup>2</sup> Conductors, Speaker Cable, Stranded, Oxygen Free Copper, CL3P & FT6, Rated for In Wall and Plenum Audio Applications.

#### **Variants**

NX-14X2-CL3P-BK-500	Black outer jacket, 500ft. pull box
NX-14X2-CL3P-WH-500	White outer jacket, 500ft. pull box

## Construction



### **Conductors**

Gauge	14AWG
Quantity	2
Material	Oxygen Free Copper
Strand Count	41
Strand Diameter	0.251mm ± 0.003mm
Overall Diameter	1.86mm

### Insulation

Material	Low smoke flame retardant polyvinyl chloride (LSFRPVC)
Nominal Thickness	0.32mm ± 0.08mm
Insulation Diameter	2.53mm ± 0.20mm
Colors	Red, Black

## **Rip Cord**

Material	Nylon
Construction	1000D

#### **Jacket**

Material	Low smoke flame retardant polyvinyl chloride (LSFRPVC)
Nominal Thickness	0.38mm ± 0.05mm
Outer Diameter	5.80mm ± 0.20mm
Marking	NEXT 14/2 OFC PLENUM SPEAKER WIRE - PART # - MM/DD/YY - 14AWG 2C E301442-88 (UL) C(UL) CL3P FT6 75C - ROOM: ENT KIT DIN LIV FAM OFF   MBR MBA BR1 BR2 BR3 BR4 BA1 BA2 HALL   BSMT ATT THTR PAT POOL GAR - JACK: 1 2 3 4 5 6   N S E W - SHOP-NEXT.COM - XXX USED / XXX REMAINING

# **Standards and Certifications**

Fire Safety Ratings	c(UL) CMP or (UL) CL3P
Flame Test	FT6
Application	Power limited circuit cables for use as fixed wiring within buildings (some are also marked for direct burial) principally for Class 3 and Class 2 circuits.
Standard	UL 13
Additional Certifications	Restriction of Hazardous Substances (RoHS)

# **Electrical Properties**

Name in all Taman averture	7500
Nominal Temperature	75 C

Maximum Conductor Resistance	8.6 Ω/km
Voltage	300 Volts
Operating Temperature	-20°C to 75°C
Minimum Insulation Resistance	100M Ω/km
Dielectric Strength	AC-500V/1 Minute
Spark Test	2.5 KV for 0.15 seconds