WIREPATH

BULK WIRE

NST-162-PL-1000-WH

16AWG, 2 Conductor, 26 Strands, CMP

Features

- · CMP Plenum rated speaker wire
- · Oxygen Free Copper conductors ensure signal integrity
- · Cable coiled with Reelex II Technology to ensure Tangle-Free Pull

Application

- Power limited circuit cable for use a fixed wiring within buildings principally for class 3 and class 2 circuits.
- Multi-conductor audio/sound
- · In-Wall, plenum, and riser applications

Flame Test

UL & c(UL) Flame Test: CMP & FT6

UL 900 for CMP

Rated Temp: 75°C

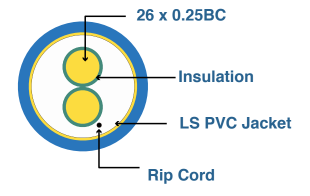
Rated Voltage: 300V

Production Standard: UL 444

UL Certification: (UL) and c(UL) CMP

Applicable Standards

NEC/(UL) Specifications CMPNEC Articles 800CEC/(UL) Specifications CMP



WIREPATH

BULK WIRE

Material and Construction				
2 core	Oxygen Free Copper Wire Strands			
AWG	16			
Stranding	26/0.25mm			
Insulation	Material	CMP PVC		
	Avg. Thickness (mm)	0.30 ± 0.08		
	Insulation Diameter (mm)	2.4 ± 0.2mm		
	Ripcord	Nylon (150D)		
Jacket	Material	CMP PVC (90A)		
	Nominal Thickness (mm)	0.38 ± 0.08		
	Cable Dia. (mm)	4.6 ± 0.2		
Marking	WIREPATH™ BULK WIRE BY SNAPAV 162-PL OXYGEN FREE COPPER			
	16AWG 2C PLENUM E325177-HY (UL) c(UL) CMP FT6 75C DDMMYY "ROHS"			
	XXX/XXX FT			

Performance				
Physical & Electrical Characteristics (at 20°C)				
Minimum Bending Radius	≥ 20 * Φ			
Spark test	2500V DC			
Cable cold bend	-20°C for 4 hours			
Conductor DC resistance	≤ 13.7 Ohms/KM			
Dielectric strength	500V AC for 1 min			
Insulation resistance	≥ 100MΩ/KM			
Tensile Strength	≥ 17.2 Mpa (unaged)			
Elongation:	≥ 100% (unaged)			

Reelex Machine Setting (D750)				
Mandrel Size (inches)	18			
Endform Size (inches)	8			
Gain	29			
Density	Yes			
Hole size	85			

WIREPATH

BULK WIRE

Color and Packaging				
Insulation	Red and Black			
Jacket	White: Natural White			
Packaging	1000ft in Pull Box - Speaker Small			
	Dimensions (in)	13.9" x 13.4" x 9.5"		
	Dimensions (mm)	353.1mm x 340.4mm x 241.3mm		
	Weight (lbs)	26.4		

Values above 250MHz are for information only.