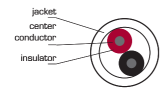
BCP-2S

Plenum Rated 16 AWG Speaker Cable





Kramer BCP-2S is a plenum rated bulk cable designed for high-performance transmission of speaker level audio signals in a wide range of professional and residential A/V applications. BCP-2S provides one set of 16 AWG bare copper speaker wires in a slim and flexible design.

FEATURES

- Quality Construction BCP-2S is a durable and flexible plenum rated bulk cable manufactured to CL-3P and CMP standards per National Electric Code articles 725 and 800, and it is RoHS compliant.
- Precision Engineered The extremely slim and flexible structure is ideal when high
 performance is required even in tight quarters. Dense stranding (65/34) provides
 excellent high frequency performance.
- Numerous Applications Perfect for connecting amplifier outputs to speakers in classrooms, conference rooms, auditoriums, digital signage, residential, and many other applications. Including in Kramer Summit View systems when the plenum option is ordered.
- Easy to Use The two conductor jackets are color-coded red and black. Sequential numbering by foot is printed on the jacket for easy calculation of length.
- Varied Selection of Lengths Available in pull-boxes of 200/500/1000ft (75/150/300m).

SPECIFICATIONS:

CONSTRUCTION:

Conductors: 2 stranded 16 AWG (65/34) bare copper

conductors.

Insulation: Each conductor insulated with 10 mils minimum

average of plenum rated PVC color coded red & black.

Rip Cord:

A nylon rip cord is placed under the jacket.

Jacket Color:

Dark gray (black) with white lettering.

DIAMETERS:

 Conductor:
 0.057in (1.462mm).

 PVC Insulation:
 0.081in (2.057mm).

 Outer Jacket:
 0.192in (4.87mm).

REGULATORY:

UL: CL3P and CMP per NEC. Articles 725 and 800.

CSA: FT-6

RoHS: Compliant in accordance with European directive

2002/95/IEC, issue 13.2.2003.

