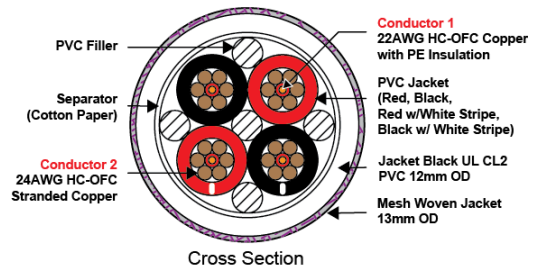


SP6BW



Description

Tributaries SP6BW is a Star Quad 14/4 constructed with High Conductivity Oxygen-Free (HC-OFC) copper in a UL® rated black flexible PVC jacket. Cable is suitable for Bi-Wire or 2-Channel configurations. This product is available on 200 foot spools

Features

- Star Quad design separates high and low frequencies improving sound stage
- 14AWG HC-OFC copper conductors for superior signal transfer
- Sophisticated multi-gauge design for superior bass and midrange
- Insulated solid conductor eliminates strand interaction / distortion with stranded bundles
- Decorative woven jacket over a UL® CL2 PVC jacket
- Available in custom lengths, sold by each

Conductor

Construction	14AWG
Material	HC-OFC Copper

Insulation

Conductor 1	PE Polyethylene
Overall Insulation Material	PVC (Red / Red & White / Black / Black & White)

Assembly

Wrap	Tissue
------	--------

Outer Jacket

Decorative Outside Jacket Cover	Woven Mesh Black with Violet
UL® CL2 Rated Jacket Color	Black
Material	PVC – Polyvinyl Chloride
Outside Diameter	15mm (14mm without decorative woven mesh)

Notes

While Tributaries has made every reasonable effort to ensure the accuracy of these specifications, information contained herein may be subject to error and omission and to change without notice. Tributaries provides these specifications on an “AS IS” basis, with no representations or warranties, whether express, statutory or implied.

The cable will be packaged to preclude the inducement of damage due to handling and transportation, and will be in accordance with the best commercial practices available. Shipping containers will be constructed as to eliminate any possible damage to the

SP6BW

cable due to shipment.

Stock Models

Stock Code	Description	Color	Put ups
SP6BW-BK02S	Series 6 Bi-Wire cable	Black w/Violet Decorative Mesh	200ft spool

**Custom lengths upon request*