

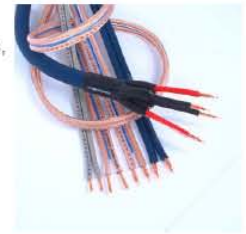


Tributaries® Premium Speaker Cables

Posted in CEDIA 2011 New Products

Tributaries®

Orlando, FL—August 30, 2011—Tributaries is proud to introduce a new line of premium speaker cables that includes three levels of products—Series 3, Series 5, and Series 8. Designed to be sold over-the counter or in as part of custom installation for UL® listed models, the new range offers significant improvement over its predecessors.



Series 3: SP316-GY02S is 16AWG made with 119 strands of OFHC copper conductors.

Series 5: SP514-CL02S has 14AWG OFHC copper conductors consisting of one solid copper conductor surrounded by six bundles of stranded OFHC copper cable for improved sound definition.

Series 5: SP512-CL02S has 12AWG OFHC copper conductors consisting of a solid conductor for improved bass surrounded by six bundles of stranded cable for midrange/hi-frequency signal definition.

Series 8: SP812UL-BL02S designed in a durable UL® CL2 jacket ideally for in-wall use. To improve the cable's performance over standard OFC wire, the SP812UL's conductors are made with Long-Crystal OFHC copper. Each conductor consists of a larger insulated solid conductor surrounded by six bundles of stranded conductors. By insulating the solid conductor from the stranded conductors, this cable design results in superior imaging and improved musical definition

[^ back to top](#)

Series 8: SP8BW-BL02S is a bi-wire cable made with four 14AWG Long-Crystal Copper conductors arranged in a star quad configuration. Like the SP812UL, the conductors are dual-gauge consisting of an insulated solid conductor surrounded by six bundles of stranded cable. SP8BW is available in a highly flexible blue PVC UL® CL2 rated jacket for in-wall installation. Tributaries' also offers pre-terminated Series 8 Bi-wire cables, finished with attractive boots, SP8BW can be terminated with either banana plugs or spade lugs.

Available now, suggested retail pricing varies by length and termination. Please contact the factory or your representative for additional information.