

[SPLITTER-M] & [SPLITTER-S]

 ${\sf SPLITTER-M} \ {\sf and} \ {\sf SPLITTER-S} \ {\sf have} \ {\sf been} \ {\sf specifically} \ {\sf designed} \ {\sf to} \ {\sf match} \ {\sf our} \ {\sf ZEF}$ MAX and ZEF SPEAKER Cables.

Their main function is to avoid accidental separation (splitting) of the PVC sleeve during handling. They also provide a superb finishing effect to the system as a whole \cdot



[WT-STU]

The ideal complement for our ZEF-SPEAKER cable. High-end connector set.

The connector body is fixed onto the cable (max. 6mm²), with 2 tightening screws. The two "fork" and "banana" end plugs are delivered together with the connector body, ready to be screwed on.

All conductor parts are made of OCC copper and are sold silver-plated. Sold as a set, including 1 body + 2 end parts.



[WT-LMB]

High-end male banana plug. A cone-shaped needle system forces the conductor end to expand. This ingenious system of coaxial tightening provides secure connection with the female receiver. Up to 6mm², the cable can be connected using 2 tightening screws and / or by soldering.
Lead-free brass body / CNC machined / 24K gold-plating.



WWW.ATOHM.COM

12 RUE DU BREUIL 70150 PIN (FRANCE)

TEL: +33 3 81 47 91 01

Our concern for performance is leading us to constantly improve our products. The present features are subject to modification without any notice. www.grandpavois.fr • RCS B 349125072 • Credit Photo : C.H. Ber









Remaining faithful to its high-end philosophy and relying on its wealth of experience, ATOHM has produced a range of cables and connectors that will satisfy even the most demanding music lovers. To make the best possible use of "surface" currents on the cable, much research went into assembling the conducting structure for ZEF cables. The structure consists of a central core made of OCC copper (extremely pure single crystal copper) surrounded by multiple strands of solid silver-plated Ultra Cast OFC copper.



[MODULATION]

The ZEF MODULATION cable is assembled using the finest materials: conductors individually coated with Fluoropolymer (FEP) and cable insulation with Polytetrafl uoroethylene (PTFE), dual conduction structure with OCC copper and silver-plated Ultra-Cast OFC, anodized aluminum shield and silver-plated Ultra-Cast OFC copper shielding. The ideal geometric design and shielding ensure perfect protection against any external interference such as EMI and RF. With its dual conduction system, this cable can be used for both symmetric and asymmetric connections. In addition, the cables can be equipped with either superb RCA plugs, manufactured on digital control machine tools with Fluoropolymer insulation and coaxial cable tightening, or professional quality XLR connectors. Two standard ZEF MODULATION cable pairs are available: 2 x 0.6m or 2 x 1m with a choice of XLR or RCA connectors (identically priced).

Our aim is to satisfy all types of request, so cables longer than 1m may be assembled on a custom basis. (Ask your dealer for further details). Due to its high quality performances, the ZEF MODULATION cable can also be used for all digital links (CD, DVD or CONVERTER...).



The advantage of this design is that it offers excellent conductivity over a very large bandwidth. To guarantee the purest possible signal and prevent any kind of distortion due to electrostatic interference, ZEF MODULATION, ZEF MAX and ZEF SPEAKER cables are insulated with Fluoropolymer (FEP & PTFE). With their unique design and a rigorous choice of materials, "ZEF" speaker cables provide perfect signal transmission. Far from producing any "flattering effect", they simply reproduce the most infinite details in the music.



[SPEAKER]

ZEF speaker cables are based on a conductive structure made up of a mono-strand OCC Copper and multi-strands silver-plated UC-OFC.

ZEF MAX and ZEF SPEAKER include a fluoropolymer FEP Insulation and a PVC sleeving. Made from the state of the art materials, they provide exceptional performances (linearity, frequency response, micro detailing) at an excellent and unequalled price/quality ratio.

Some Splitters can be added and teamed up with $\,$ our WT-STU or WT-LMB connectors.

ZEF MINI uses a similar conductive structure .

