

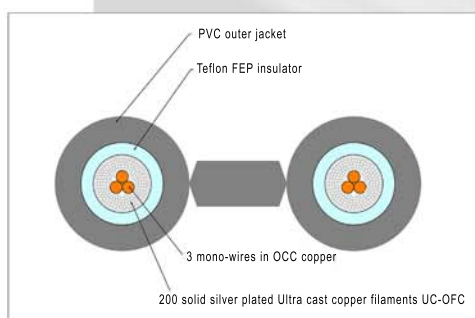
ATOHM®

ZEF CABLE

The inherent problems in the transmission of the audio signal between the amplifier and the loudspeakers has led us to develop our own very high performance cable: ZEF. With its unique design and engineering together with best quality components, ZEF cable guarantees a perfect and accurate transmission of the signal, with no colouration and loss of musical detail, resulting in a most satisfying listening experience.



[WT-LMB]



[ZEF]

In order to best use the properties of "surface" currents, the conductors are made of various sizes : the center is made of 3 mono-wires in OCC copper. This precious type of copper is composed by a single crystal structure resulting in extreme purity. These 3 center wires are surrounded by more than 200 solid silver plated Ultra cast copper filaments UC-OFC, then the insulating structure is also of the highest efficiency, Each conductor is covered by a Teflon FEP® layer which in addition to very good insulation, all kinds of inner chemical reaction and prevents all forms of distortions caused by electrostatic charges. Then, the outer jacket of the cable is made of a PVC compound of high durability and mechanical resistance therefore cancelling vibrations. The distance between the 2 conductors and the combination of Teflon/PVC reduces drastically the capacitance effect of the cable. For optimum connection to your amplifier and speakers, ZEF cable should be associated to our Atohm WT-LMB banana plug.

[DESIGN BY THIERRY COMTE]



ATOHM® is a French registered trademark

Production by WELCOHM TECHNOLOGY 2B Chemin de Palente 25000 (France)

Phone: + 33 3 81 47 91 01 Fax: +33 3 81 47 90 53 WWW.ATOHM.COM

Teflon and FEP are registered trademarks by DUPONT DE NEMOURS USA.

Our concern for performance is leading us to constantly improve our products. The present characteristics are subject to modification without any notice.