

(Pair)

5N Pure Silver Solid Core /110 ohm Two Conductor Cable



Plug FOCUS 1 (Silver + Rhodium plated) / Cable FTVS-910 (Twin-axis 5N pure-silver conductor)

The selection of the connector is one of the most important factors that determine the quality of transmission capability of an interconnect cable. In order to produce the ultimate analog/digital hybrid interconnect cable, we have started to make a selection of the best XLR connector right after we released FTVS-910, the twin-axis pure silver interconnect. As a result of repeated listening tests, the one that proved the highest performance was our original XLR connector, FOCUS 1.

As the AR-910, the collaboration between FTVS-910 and FOCUS 1 made astonishing progress in lossless and natural signal transmission. AR-910, made of premium materials, will elevate your listening pleasure to radically new heights.

Length: 0.7m / 1.0m / 1.3m

★Feature ★

- ●The 5N pure silver wires of FTVS-910, twin-axis pure silver cable, are made by advanced manufacturing processes including the continuous casting process that takes place in a high-frequency electric furnace, 19 stages of cold rolling, a drawing process and a final annealing operation.
- ●FOCUS 1 is employed for the XLR connecters. Its One-touch push-pull function is the entirely-new locking system. You can lock the plug simply by inserting the FOCUS 1 into the inlet. Unlocking is achieved by pulling the tip ring. The Ball bearing locking system is machined to ultra precise tolerances. The connection is smooth and absolutely positive.
- \bullet The cable impedance is set to 110 Ω . This means AR-910 can be applied for digital interconnection as well as for analog signal transmission.
- The ultra silent background of the AR-910 is provided by a triple-layered shielding structure which is composed of the first semiconductor layer, the second copper foil layer and the third silver plated braided copper shielding layer.
- The clear urethane sheath has excellent mechanical strength and always maintains a stable level of hardness without being affected by temperature change.



アプロイディ車気 FISCH Audiotechnik • Bergstraße 92 • 12169 Berlin **Dyalde.com** Tel. +49 30 624 86 51 • Fax : +49 30 624 80 53 • www.fisch-audiotechnik.de