

Performance
series

Quad Performance Series Cables

Leading the field of ESL design, having developed the world's first commercially successful electro-static loudspeaker in the 1950s, Quad has been recognised worldwide for manufacturing the finest hi-end loudspeakers. In keeping with its design philosophy of manufacturing high-end system solutions including Valve electronics, Solid state electronics and traditional audiophile loudspeaker systems and cables, Quad has combined British design and engineering with the industry's most efficient manufacturing facilities to create a multitude of products that are incomparable in terms of value and performance. The design technology and quality standards applied to Quad interconnects are the finest available. The level of refinement achievable with these digital and analogue interconnects will surprise you as they will significantly enhance your system's sonic performance, creating the closest approach to real sound.

QUAD

the closest approach to the original sound

MODEL & SPECIFICATIONS

QA-900

Performance Analogue Interconnect

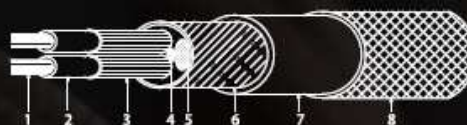
Custom-designed using a twisted pair, symmetrical cable; Terminated with low noise, gold-plated twist-lock RCA connectors with gold-plated outer shield construction for maximum signal integrity; Uses two (2) Oxygen-Free, High Purity Copper (OFHC) conductors reinforced with an aluminium foil wrap

Recommended for all kinds of analogue connections: Phono stages, CD/DVD Players, FM Tuners, Preamplifiers and Power amplifiers.

Available Lengths:

1.5m, 2.0m, 3.0m

Section Drawing:



1. OFHC Conductor
2. Teflon™ FEP
3. Mylar™ Reinforced Aluminium Foil
4. Shield Drain Wire
5. Cotton Fibre
6. Impregnated Paper
7. Outer Jacket PVC
8. Protective Mesh

Connectors:



QD-900

Performance Digital Interconnect

Triple-shielded and terminated with gold-plated twist-lock contacts with RCA to RCA connections; Uses Oxygen-Free, High Purity Copper (OFHC) multi-strand centre conductor with uniform charge distribution, close tolerance impedance and strong mechanical protection

Recommended for high speed coaxial digital audio connections: CD / DVD / DAC Digital Output

Available Lengths:

1.5m, 2.0m, 3.0m

Section Drawing:



1. OFHC Conductor
2. Dielectric Foam
3. Braided Outer Conductor
4. Inner Jacket 80P PVC
5. Mylar™ Reinforced Aluminium Foil
6. Braided Screen
7. Inner Jacket 80P PVC
8. Outer Jacket PVC
9. Protective Mesh

Connectors:



QL-900

Performance Loudspeaker Cable

Excellent dielectric properties resulting in high bandwidth audio direct from the source; Uses two (2) multi-section wires with an Oxygen-Free, High Purity Copper (OFHC) conductor core and terminated with high precision 4mm gold-plated (OFHC) Twist-lock banana plugs for excellent security and seamless connectivity

Recommended for high fidelity loudspeaker connections: Power Amplifier, Integrated Stereo Amplifier and Multi-Channel Amplification Systems

Available Lengths:

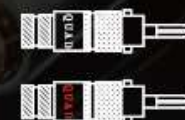
3.0m

Section Drawing:



1. OFHC Conductor
2. Insulation HDPE
3. Outer Jacket PVC
4. Protective Mesh

Connectors:



QUAD

IAG House, Sovereign Court, Ermine Business Park, Huntingdon, Cambs, PE29 6XU, UK
Tel: +44(0)1480 447700 Fax: +44(0)1480 431767 <http://www.quad-hifi.co.uk>
The information in this leaflet is subject to change without notice. All rights reserved © IAG Group Ltd.
Quad is a member of the International Audio Group. CODE: PM-QH32-042A