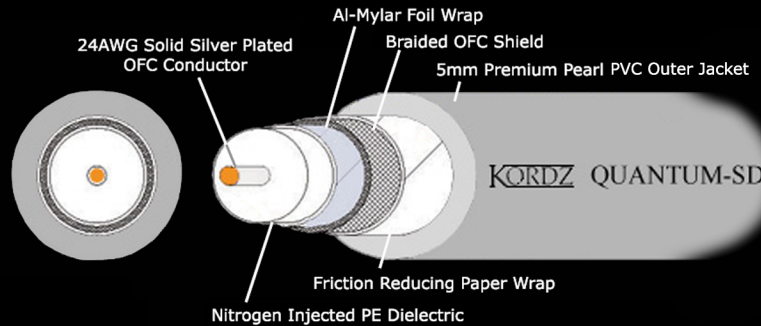


BULK ROLL SERIAL DIGITAL CABLE

Silver Plated Serial Digital Interconnect



The QUANTUM-SD series interconnect is a highly versatile installation cable, permitting you the convenient choice of the number and combination of cable runs required for any particular installation. It has been designed as an alternative to the popular QUANTUM-C (3 core component video) and QUANTUM-VI (6 core multi format coax), with the construction being identical to each leg in these multi-core cables.

FEATURES

- ✓ STUNNING Silver Plated Serial Digital, for high performance video or coaxial digital audio
- ✓ Improves versatility, reduces cost, reduces waste, maximizes performance
- ✓ 24AWG solid OFC core coated with high purity Silver - provides superior transmission with high frequency "Skin Effect"
- ✓ Nitrogen injected PE dielectric and 100% screen double shielding for enhanced signal integrity
- ✓ Pearl PVC high tensile outer jacket 5mm Ø. Provides excellent pull strength and durability without compromising flexibility
- ✓ Compatible with KC-5RCA crimp connector system, as well as solder type KR-185 RCA plugs

 Available on 200m plastic spool, or raw cut per metre



200m Spools

White	QUANTUM-SD-W
Red	QUANTUM-SD-R
Green	QUANTUM-SD-G
Blue	QUANTUM-SD-B
Yellow	QUANTUM-SD-Y
Orange	QUANTUM-SD-O
Grey	QUANTUM-SD-GREY

Raw Cut Per Metre

White	KCO-QSD-W
Red	KCO-QSD-R
Green	KCO-QSD-G
Blue	KCO-QSD-B
Yellow	KCO-QSD-Y
Orange	KCO-QSD-O
Grey	KCO-QSD-GREY

SPECIFICATIONS

Conductors:	24AWG 1/0.50mm Solid Silver Plated 99.9998% OFC
Insulation:	FPE Dielectric - natural colour
Shield:	100% double shield by way of; Mylar coated Al-foil wrap + 16x7/0.12mm TC braid
Outer Jacket:	5mm Ø color coded high tensile pearl PVC - 7 colours available
Conductor Resistance:	0.090 ohms/m @20°C
Capacitance:	59.63 pF/m @ 1kHz
Inductance:	0.391 uH/m @ 1kHz
Nominal Impedance:	75 ohm - for analogue video or coaxial digital audio use