

PureAV™ Digital Video Dual-Link Cable - AV21400ea

Specifically designed for digital devices, Digital Video Dual-Link provides the brightest, most accurate colors and sharpest detail for your HDTV/digital satellite receiver, plasma TV, LCD TV or monitor, progressive-scan DVD player, and digital projector. High-definition, all-digital video requires data to be transferred in pure digital form in order to achieve the best possible performance from your digital devices. To obtain the highest-possible resolution from DVI technology, a dual-link, 24-pin connection is required. Single-link (18-pin) connectors can significantly limit the bandwidth potential of DVI. Dual-link provides the convenience of backward-compatibility with AV hardware that is single-link-enabled only. High-Performance, Digital Video Dual-Link Cable with Tinned OFC Conductors for High-Accuracy, Natural Sound Quality.



Características del producto:

- Provides maximum bandwidth for true HDTV resolution using dual-link construction
- Improves clarity with superior-grade, 99.99%-purity, solid-copper conductors
- Maintains signal integrity and low loss using precision-formulated, polyethylene dielectric
- Creates precise contact and increased durability with corrosion-resistant, 24k gold connectors and ground indents
- Outstanding Signal-To-Noise Ratio.
- Provides superior isolation from electromagnetic and radio frequency interference with triple-layer shielding
- Reduces cross talk with impedance-matched, twisted-pair construction
- Protects against interference with ferrite bead
- Prevents wire damage with molded-strain relief

Belkin Ltd
Rushden
Reino Unido

Belkin BV
Schiphol-Rijk
Países Bajos

Belkin GmbH
Munich
Alemania

Belkin SAS
Billancourt
Francia

Belkin Nordic
Stockholm
Suecia