Atlona ATP-14009L-10 33ft (10m) Plenum DVI Dual Link Male/Male Cable

10M (33ft) Atlona Plenum DVI Dual Link Male/Male Cable Model: ATP-14009L-10

The All New Atlona Plenum DVI Cables are a must have for any system integrator or installer performing an installation in any School, University, Hospital, Government or other commercial building. The plenum space above dropped ceilings and under raised floors is the optimal place for routing communication and A/V cables. DVI Cables are used for connecting video projectors, lcd displays, plasma displays and computer monitors.With the variety of Digital Equipment being available to everyone now, the Plenum DVI Cables would be the best interconnects to use to get the highest video and audio quality.

Our Plenum DVI Dual Link Cables are built to last and perform to the highest expectations. The cables are featured with 24AWG oxygen free pure copper conductors, triple shielding to reject EMI and RFI, and gold plated connectors. CMP certified jacket and Teflon inner insulators provide the fire protection to run these cables in the walls or Air Plenums without a conduit. All of our Plenum DVI Cables are compatible to the latest DVI standard and will pass all resolutions up to HDTV: 1080p or PC: 2560×1600 (booster might be required depending on the video card to support 2560×1600).

Specifications:

- 10m (33 ft) Plenum DVI Dual Link Cable
- Type: DVI-D (Digital)
- Co-Type: Dual Link
- Configuration: 24+1 pin DVI Digital
- UL Listed, CMP certified cable jacket (UL E326062)
- Low Smoke PVC outer jacket and FEP, Teflon inner insulator
- Supported Resolutions: HDTV (all resolutions up to 1080p) Computer: (all resolutions up to 2560×1600) (booster might be required depending on the video card to support 2560x1600)
- Single-link bandwidth: 340 MHz (over 10.2 Gbit/s)
- 24k Gold plated connectors
- 24AWG High-Purity Oxygen Free Copper conductors
- High-Density triple shielding for maximum rejection of EMI and RFI
- ROHS Rated
- UL CL2P, CL3P and CMP Certified
- Lifetime warranty