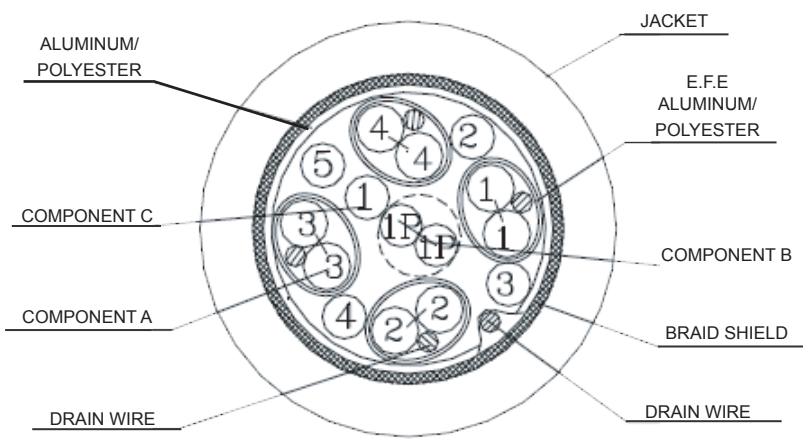


ATP-14009 Atlona Plenum DVI Dual Link Cable

The All New Plenum DVI Cables are a must have for any system integrator or installer performing an installation in any Commercial building. All of our Plenum DVI Cables are compatible to the latest DVI standard and will pass resolutions up to HDTV: 1080p or PC: 2560x1600



CrossSection of Plenum ATP-14009



Dual Link (full 24-pins)

Applications:

- School/University: Can be used for Media Classes where High-Resolution monitors need to be connected (Teacher's monitor for viewing)
- Hospital/Medical: Idea for applications where Plenum Certification is necessary for medical applications
- Government/Military: Excellent for Mission-critical applications where high-resolutions are displayed on Video walls that require High resolutions, such as multiple projector setups or 2K DLP Projectors.
- Commercial building: Plenum spaces above dropped ceilings and under raised floors are the optimal place for routing plenum cables.

Features:

- CMP certified jacket and Teflon inner insulators provide necessary fire protection for in-wall or Air Plenums without a conduit.
- Plenum DVI Cables are in spec to latest DVI standard and will pass all resolutions up to HDTV: 1080p or PC: 2560x1600 (booster might be required depending on the video card to support 2560x1600).

Technical Specifications:

- Plenum DVI Dual Link Cable Type: DVI-D (Digital)
- Configuration: 24+1 pin DVI Digital
- UL Listed, CMP certified cable jacket (UL # E326062)
- Low Smoke PVC outer jacket and FEP, Teflon inner insulator
- Single-link bandwidth: 340 MHz (over 10.2 Gbit/s)
- 24AWG High-Purity Oxygen Free Copper conductors
- High-Density triple shielding for maximum rejection of EMI and RFI.
- UL CL2P, CL3P, ROHS, and CMP Certified
- Lifetime warranty

Available Lengths:

- | | |
|--------------------------|-------------------------|
| 0.3M (1FT) ATP-14009-03 | 5M (15FT) ATP-14009-5 |
| 0.7M (2FT) ATP-14009-07 | 8M (25FT) ATP-14009-8 |
| 1M (3FT) ATP-14009-1 | 10M (33FT) ATP-14009-10 |
| 1.2M (4FT) ATP-14009-1S2 | 12M (40FT) ATP-14009-12 |
| 2M (6FT) ATP-14009-2 | 15M (50FT) ATP-14009-15 |