

COAXIAL CABLE SYSTEMS

GUIDE TO COAXIAL CABLE SYSTEMS

Signal transmission in electronic applications and data communications is changing in a dramatic way. Cables now have to accommodate faster signal speeds over longer distances with less signal loss. Additionally, new shielding requirements to meet FCC RFI/EMI emission controls, tougher fire regulations required in plenum installations and demands for high-density wiring are factors which have been considered in creating many of Alpha's coaxial and data cable products. The products in this section are designed to meet these needs for safe and reliable transmission of voice, video or data.

277

A VARIETY OF COAXIAL PRODUCTS

Alpha coaxial products are supplied in a wide variety of impedance grades (and RG Types) for most voice, video and data applications. Our comprehensive line includes:

- Standard RG Coax For Commercial & Military Use
- 75 Ohm Precision Video Cables
- Dual Coax
- Networking Coax – Ethernet

When used in Local Area Network or other work station interconnects, Alpha coaxial products are complemented by our BNC (plug & jack) connector line.

Expect excellent quality, exceptional customer service, the packaging you require and “on-the-shelf”, ready-to-ship inventory on Alpha coaxial cable products.

Additional coaxial cables can be found in our Local Area Network Section beginning on page 253.

Product Type	Page Number (s)
Coaxial Cables	278-283
Plenum Coaxial Cables	284, 285
Coaxial Cable Crimp/Stripping Tools	286
Availability By Part Number	287
Coaxial Cable Attenuation Levels	288