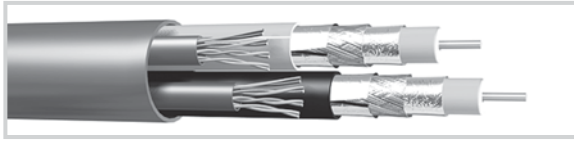


Multimedia Cable Delivers the Future

Multimedia products include broadband coaxial cables and data cables – and, in some configurations, fiber optic cables – **IN A SINGLE JACKET.** They allow you to install plug-and-play points throughout the home for TV, multimedia, data and telephone communications.

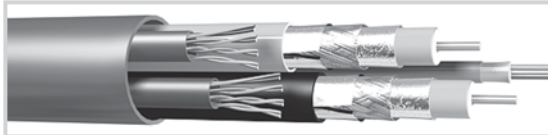


Green, Flame-retardant, PVC, .6" Part No. 18C0X07876A

Two Series 6 coaxial cables Duobond Plus

Series 6 (solid copper conductor) Duobond Plus (Bonded Tri-shield) + 80% Braid, swept to 2.25 GHz

Two Cat 5E 4 pair bonded UTP cables UTP verified (UL) to Category 5E 24 AWG solid bare copper, polyolefin insulation



Multimedia Cable

Green, Flame-retardant, PVC, .625" Part No. 20C0X07878A

Gigabit Ethernet
Other applications available, call for more information.

plus: NLite® Distribution Cable

or 62.5/125/900 Micron tight buffered fiber

Other applications available, call for more information.

By installing a single composite cable throughout the Intelligent Home, Residential cable means that every room is already wired for:

- Analog or digital cable and satellite television
- Cable modem service
- Multiple telephone lines
- High-speed Internet access
- Video monitors and security systems
- Lighting and energy management systems
- Networked audio from stereos and home theater systems
- Home office systems
- Shared access to home entertainment components such as DVDs, VCRs and CD players
- Networked computer peripherals such as printers and scanners, with high-speed Ethernet capabilities

See referenced pages in the Hardware & Supplies section:

Suggested Prep Tools

- **MK01A Multi-wire Stripper/Cutter - I-11**
- **SDT 596-250 Single Drop Trimmer - I-9**

For the RG-6 series cables. A CAT tool (Compression Assembly Tool) or Hex Crimp Tool is needed for installing the RG-6 cable. This tool is dependent on the style of connector being used on the cable. It will be either a Hex Crimp- or Compression-style connector

- **103-S Fiber Optic Stripper - I-10**
For the 62.5/125/900 Micron tight buffered fiber.