These multiple line coaxial assemblies provide a neatly packaged bundle for use in such applications as video servers. Premium 8 Line Coaxial Cable with BNC Plugs

ideal for graphic systems connections. 75 Ohm coaxial lines utilize spiral shielding for extra flexibility. Coaxial color identity is Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs. These extraordinary low loss coaxials are particularly suitable for transmission of RGB signals over extended distances without worry of signal deterioration or crosstalk. Each individual Slimline coaxial has a typical 75 Ohm impedance and a full shield coverage comprised of a copper braid and mylar shield. Color coaxials are Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs.

75 Ohm Thinline Coaxial Cable - 250 and 500 ft Bulk Spools for Do-It-Yourself Projects

Order Online or Call 1-800-343-1455

L-com

These multiple line coaxial assemblies provide a neatly packaged bundle for use in such applications as video servers. Premium 8 Line Coaxial Cable with BNC Plugs

ideal for graphic systems connections. 75 Ohm coaxial lines utilize spiral shielding for extra flexibility. Coaxial color identity is Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs. These extraordinary low loss coaxials are particularly suitable for transmission of RGB signals over extended distances without worry of signal deterioration or crosstalk. Each individual Slimline coaxial has a typical 75 Ohm impedance and a full shield coverage comprised of a copper braid and mylar shield. Color coaxials are Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs.

These multiple line coaxial assemblies provide a neatly packaged bundle for use in such applications as video servers. Premium 8 Line Coaxial Cable with BNC Plugs

ideal for graphic systems connections. 75 Ohm coaxial lines utilize spiral shielding for extra flexibility. Coaxial color identity is Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs. These extraordinary low loss coaxials are particularly suitable for transmission of RGB signals over extended distances without worry of signal deterioration or crosstalk. Each individual Slimline coaxial has a typical 75 Ohm impedance and a full shield coverage comprised of a copper braid and mylar shield. Color coaxials are Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs.

These multiple line coaxial assemblies provide a neatly packaged bundle for use in such applications as video servers. Premium 8 Line Coaxial Cable with BNC Plugs

ideal for graphic systems connections. 75 Ohm coaxial lines utilize spiral shielding for extra flexibility. Coaxial color identity is Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs. These extraordinary low loss coaxials are particularly suitable for transmission of RGB signals over extended distances without worry of signal deterioration or crosstalk. Each individual Slimline coaxial has a typical 75 Ohm impedance and a full shield coverage comprised of a copper braid and mylar shield. Color coaxials are Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs.

These multiple line coaxial assemblies provide a neatly packaged bundle for use in such applications as video servers. Premium 8 Line Coaxial Cable with BNC Plugs

ideal for graphic systems connections. 75 Ohm coaxial lines utilize spiral shielding for extra flexibility. Coaxial color identity is Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs. These extraordinary low loss coaxials are particularly suitable for transmission of RGB signals over extended distances without worry of signal deterioration or crosstalk. Each individual Slimline coaxial has a typical 75 Ohm impedance and a full shield coverage comprised of a copper braid and mylar shield. Color coaxials are Red, Green, Blue, Black and Gray. Outer appearance is black including molded strain reliefs.