CB-4804UL
Cable, 2 hr Fire Rated
Circuit Integrity Cable, Series 4800

Description: Ethernet Category 3 circuit integrity cable is listed to UL2196 Standards. The cable is capable of transmitting signals at speeds of 10 Mbps and will ensure critical voice applications remain operating for 2 hours in the event of a fire. Sold in standard increments (100’, 500’, 1000’), call Cornell Communications to discuss.

Agencies Approvals:
UL2196 Listed
Approved for use in both EMT and IMC conduit
Circuit Integrity (CI) / Circuit Integrity In Conduit (CIC) rated
California State Fire Marshal Approved

Technical Information:
Conductors: 18 AWG Solid Bare Copper
Color Code: Red/Black, Numbered
Shield: 4 Pair Copper Shielded Construction
Drain Wire: 18 AWG Stranded Bare Copper
Jacket Color: Red Non-Halogen Flame Retardant Polyolefin
Overall Diameter: .510” Nom.
Cable Weight: 126 lbs/1000’
Tape: Flame Retardant Tape
Insulation: Low Smoke, Zero Halogen Thermoset Fire-Roc
Termination: Requires use of Connector