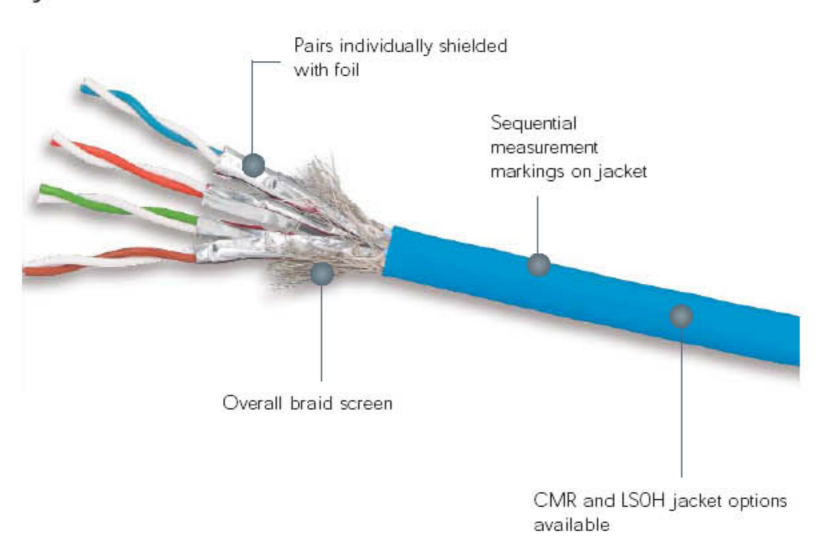
TERA™ 1200 MHz CABLE

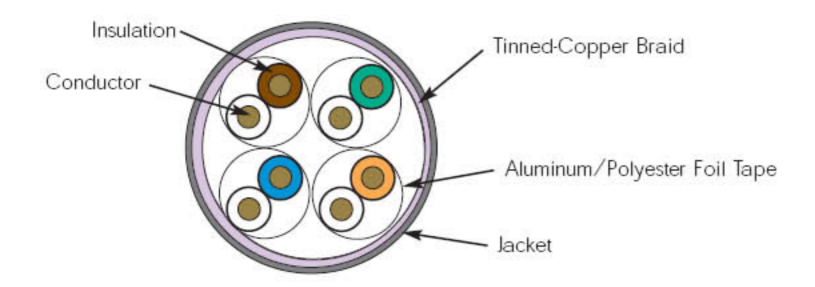
Part of the 10G ip* cabling solution Siemon's TERA 1200 MHz cable perfectly complements the performance of our TERA outlets. Siemon cable exceeds all TIA/EIA and ISO/IEC requirements for ISO/IEC 15018 Broadcast Communictions Technologies (BCT) and ISO/IEC 11801:2002 category 7/class F transmission performance. Utilizing Siemon cable is the ideal way to ensure optimum channel performance and is essential for a complete end-to-end warranted system.





Cable Construction

- · S/FTP
- 0.64mm (0.025 in.) (22 AWG) solid bare copper
- 8.4mm (0.33 in.) max jacket diameter
- Pairs individually shielded with aluminum/polyester foil
- Overall tinned-copper braid





Compliance

- ISO/IEC 15018 BCT Channel Application
- · IEC 61156-7:2003
- ISO/IEC 11801:2002 category 7/class F
- · ISO/IEC requirements for transfer impedance and coupling attenuation
- · IEC 61156-5:2002

