



Amphenol®

BROADCAST & TRIAx CABLES



Times Fiber Communications, Inc 358 Hall Avenue, Wallingford, CT 06492 (800) 677-2288
www.timesfiber.com



BROADCAST

T7900 Coax - Sub-Miniature - 28.5 AWG solid (0.0122") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate foil w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T2100 - Series 210 - 21 AWG solid (0.0285") bare copper inner conductor, plenum, gas-injected foamed polyethylene dielectric, APA laminate foil w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T8550A Coax - Mini-Series - 23 AWG solid (0.0226") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T5050A Coax - Series 59 - 20 AWG solid (0.0320") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate foil w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T5060A Coax - Series 59 - 20 AWG solid (0.0320") bare copper inner conductor, plenum, gas-injected foamed FEP dielectric, APA laminate foil w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMP, listed, High Definition, Signal / Digital Serial Interface.

T2810 Coax - Series 59 Double Braided - 20 AWG solid (0.0310") bare copper inner conductor, polyethylene dielectric, tinned copper - double braid shields (98%-98% coverage), polyethylene jacket, High Definition, Signal / Digital Serial Interface.

T6940A Coax - Series 6 - 18 AWG solid (0.0403") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T6950A Coax - Series 6 - 18 AWG solid (0.0403") bare copper inner conductor, plenum, gas-injected foamed FEP dielectric, APA laminate foil w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMP, listed, High Definition, Signal / Digital Serial Interface.

T7940A Coax - Series 7 - 16 AWG solid (0.0508") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate w/ tinned copper braid shield (95% coverage) plus AP laminate foil with shorting fold, PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T8557A Coax - Series 7 - 16 AWG solid (0.0508") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T7310A Coax - Series 11 - 14 AWG solid (0.0641") bare copper inner conductor, gas-injected foamed polyethylene dielectric, APA laminate w/ tinned copper braid shield (95% coverage), PVC jacket, NEC/CEC CMR, CMG listed, High Definition, Signal / Digital Serial Interface.

T7320A Coax - Series 11 - 14 AWG solid (0.0641") bare copper inner conductor, plenum, gas-injected foamed FEP dielectric, APA laminate w/ tinned copper braid shield (95% coverage), PVDF jacket, NEC/CEC CMP, listed, High Definition, Signal / Digital Serial Interface.

TRIAx PERMANENT

T2320A Coax - Series 59 - 20 AWG solid (0.0320") bare copper inner conductor, gas-injected foamed polyethylene dielectric, bare copper braid shields (95% coverage), PVC jacket.

T2330A Coax - Series 11 - 14 AWG solid (0.0641") bare copper inner conductor, gas-injected foamed polyethylene dielectric, bare copper double shields (95% coverage), PVC jacket.

TRIAx FLEXIBLE

T8570A Coax - Series 59 - 22 AWG stranded (19x34) (0.0310") bare copper inner conductor, gas-injected foamed polyethylene dielectric, bare copper braid shields (95% coverage), polymeric jacket.

T8580A Coax - Series 11 - 15 AWG stranded (19x27) (0.064") bare copper inner conductor, gas-injected foamed polyethylene dielectric, bare copper braid shields (95% coverage), polymeric jacket.