

Product Description

The T100 Series Central Office (CO) Cables are designed for use between switching and transmission equipment for distances up to 450 feet. They are manufactured with a longitudinal aluminum-polyester foil shield with aluminum facing the jacket for additional Electromagnetic Interference (EMI) reduction. The pairs are stranded together utilizing distinctive colored insulation in combination with markings of colored ink. The outer jacket is a gray flame retardant PVC. T100 series meets or exceeds all applicable requirements of Telcordia GR-137 specifications.

Applications

- T1/DS1

• T1C/DS1C	
Features	Benefits
• 24 AWG tinned copper conductors	• Small diameter and light weight result in smaller cable bundles and easier handling; tinned copper conductors minimize change in wire-wrap joint resistance
• CMR listed	• Suitable for horizontal and riser installations
Solid PVC insulation	• Greater crush resistance and improved transmission characteristics
• 100 Ohm nominal impedance	• Impedance mismatch with OSP cable is minimized
Standard pair lays	• Improved crosstalk performance and pair identification
 Longitudinal aluminum/ polyester foil shield with aluminum facing the jacket 	• EMI isolation
• 24 AWG tinned copper drain wire	Easier termination



- · Band marked
- and superior grounding
- · Added ease of jacket removal
- · Easy pair identification



pecifications	
onductor	Tinned copper
aulation	DVC

specifications	
Conductor	Tinned copper
Insulation	PVC
Shield	Aluminum/polyester foil
Jacket	Gray PVC
Jacket Marking	Printed at 2 foot intervals; information includes product identification, pair count, UL information and sequential lengths in feet and meters
Performance Compliance	Telcordia GR-137-CORE, Issue 2, May 2013 (select sections) ASTM B33 - Tinned Copper UL 444 (pulse shape compliance at 450 feet) CSA C22.2 No. 214-08 UL 1666 RoHS-compliant
NRTL Programs	UL, c(UL) Listed CMR

Part Numbers and Physical Characteristics

Part Number	Product Code	Pair Count	AWG (mm)	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Standard Length ft (m)	Package
155-399-43	T106	6	24 (0.5)	0.30 (7.6)	37 (55)	6,644 (2,025)	Reel
155-F99-43	T108	8	24 (0.5)	0.31 (7.9)	45 (67)	5,578 (1,700)	Reel
155-499-43	T112	12	24 (0.5)	0.34 (8.6)	59 (88)	6,644 (2,025)	Reel
155-599-43	T116	16	24 (0.5)	0.36 (9.1)	74 (110)	6,644 (2,025)	Reel
155-699-43	T120	20	24 (0.5)	0.41 (10)	91 (135)	5,315 (1,620)	Reel
155-799-43	T125	25	24 (0.5)	0.43 (11)	106 (158)	5,315 (1,620)	Reel
155-899-43	T128	28	24 (0.5)	0.44 (11)	114 (170)	5,000 (1,524)	Reel
155-999-43	T130	30	24 (0.5)	0.44 (11)	121 (180)	4,429 (1,350)	Reel
155-A99-43	T132	32	24 (0.5)	0.47 (12)	131 (195)	3,937 (1,200)	Reel

SI

Electrical Specifications			
Conductor DC Resistance			Maximum Average Attenuation
@68°F (20°C)	Mutual Capacitance	Characteristic Impedance	@0.772 MHz
Maximum Individual	Nominal	@1 MHz	@ 68°F (20°C)
Ohms/kft (Ohms/km)	pF/ft (pF/m)	Ohms	dB/kft (dB/km)
28.6 (93.8)	20 (66)	100 ± 15	7.2 (23.6)