

1249C Series

Product Description

The 1249C Series Central Office (CO) Cables are designed for use between switching and transmission equipment for distances up to 450 feet. With short twist lays, 1249C series offers superior crosstalk performance over standard telephone cable. It is manufactured with a dual foil shield for additional Electromagnetic Interference (EMI) reduction and is double jacketed for protection of the twisted pairs. The 1249C series meets or exceeds all applicable requirements of Telcordia GR-137 specifications.

Applications

- T1/DS1
- T1C/DS1C

• DS2

Benefits Features • 26 AWG tinned · Small diameter and light weight copper conductors result in smaller cable bundles and easier handling; minimize change in wire-wrap joint resistance · Solid Polyolefin insulation · Greater crush resistance characteristics • 100 Ohm nominal Impedance OSP cable is minimized • Short pair lays/tight twists · Dual aluminum foil shields

- · Tinned copper drain wire
- · CMR listed
- Rip cord
- · Solid color insulation

- and improved transmission · Impedance mismatch with
- · Improved crosstalk performance and pair identification
- Higher EMI isolation over a single foil shield
- Easier termination and superior grounding
- Suitable for horizontal and riser installations
- Added ease of jacket removal .
- Easy identification of conductor ring mates

Specifications	
Conductor	Tinned copper
Insulation	Flame retardant polyethylene
Shield	Dual aluminum foil
Jacket	Gray PVC printed at 2 foot intervals including product identification, pair count, UL information and sequentia lengths in feet and meters
Performance Compliance	Telcordia GR-137-CORE, Issue 2, May 2013 Telcordia GR-499-CORE (Pulse shape compliance at 450 feet) ASTM B33 - Tinned Copper UL 444 CSA C22.2 No. 214-08 UL 1666 RoHS-compliant
NRTL Programs	UL, c(UL) Listed CMR

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Part Numbers and Physical Characteristics

Part Number	Pair Count	AWG (mm)	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Standard Length ft (m)	Package
155-299-20	4	26 (0.4)	0.27 (6.8)	27 (40)	10,000 (3,048)	Reel
155-399-20	6	26 (0.4)	0.28 (7.1)	33 (49)	10,000 (3,048)	Reel
155-499-20	12	26 (0.4)	0.35 (8.8)	50 (74)	7,000 (2,133)	Reel
155-599-20	16	26 (0.4)	0.39 (9.9)	65 (97)	7,000 (2,133)	Reel
155-699-20	20	26 (0.4)	0.42 (10.6)	75 (112)	5,000 (1,524)	Reel
155-799-20	25	26 (0.4)	0.45 (11.4)	88 (131)	5,000 (1,524)	Reel
155-899-20	28	26 (0.4)	0.47 (11.9)	93 (138)	5,000 (1,524)	Reel
155-999-20	30	26 (0.4)	0.49 (12.4)	101 (150)	4,000 (1,219)	Reel
155-A99-20	32	26 (0.4)	0.50 (12.7)	105 (156)	4,000 (1,219)	Reel
155-B99-20	50	26 (0.4)	0.59 (14.9)	153 (228)	3,000 (914)	Reel
155-E99-20	100	26 (0.4)	0.76 (19.3)	277 (412)	3,000 (914)	Reel

Electrical Specifications

	Frequency	PSNEXT Mean dB				PSNEXT Worst Pair dB		
	MHz	Minimum		Typical	Minimum		Typical	
	0.15	58		66	53		60	
	0.772	47		53	42		48	
	1.6	43	43		38		43	
	3.15	38		42	33		37	
	6.3	34		38	29		32	
Attenuation @68°F (20°C)			Conductor DC					
Bit Rate Mb/s	Frequency MHz	Maximum Average* dB/kft (dB/100 m)	Typical dB/kft (dB/100 m)	@68°F (Maximum I Ohms/kft (C	ndividual	tual Capacitance Nominal pF/ft (pF/m)	Characteristic Impedance @ 0.772 MHz Ohms	
1.544	0.772	7.8 (2.6)	6.4 (2.1)	46.1 (1	151)	16 (52)	102 ± 15.3	