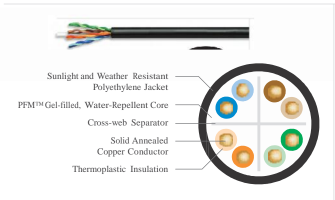
OSP Broadband Category 6

BBD6, BBDN6 and BBDG6





Solid Annealed Copper Conductor
Aluminum Tape Shield (BBDN6) or
Copper-clad Steel Armor (BBDG6)
Polyethylene Inner Jacket
Cross-web Separator
PFM Gel-filled, Water-Repellent Core
Thermoplastic Insulation



C:6:	
Specifications Pair Count	4
Conductor	Solid annealed copper
AWG (mm)	23 (0.57)
Insulation	Polyolefin
Separator	Polyolefin cross-web
Shield/Armor	BBD6: Unshielded BBDN6: Electrically continuous 0.008 in (0.20 mm) polymer coated smooth aluminum tape, applied with an overlap BBDG6: Electrically continuous 0.005 in (0.13 mm corrugated copper-clad stee armor, applied with an overlap
Dry Water Block	BBDN6: SAP powder BBDG6: SAP yarn
Jacket	Black, sunlight and weather resistant polyethylene
Characteristic Impedance Ohms	100 ± 15
Nominal Velocity of Propagation %	68
Performance Compliance	ANSI/TIA-568-C.2 ANSI/ICEA S-107-704-2006 RoHS-compliant

REACH-compliant

Product Description

BBD6 is an Outside Plant (OSP) unshielded Broadband Category 6 cable. BBD6 has guaranteed transmission performance out to 250 MHz. The cable consists of a core of four balanced twisted pairs held in place by a cross-web separator and surrounded by a filling compound to prevent water ingress. The core is jacketed with a sunlight and abrasion resistant black polyethylene outer jacket. Shielded designs feature dry water block between the shield and the core jacket to prevent water ingress. Shielded designs are suitable for direct buried applications; the unshielded design requires a duct or conduit.

Applications

- 10BASE-T through 10GBASE-T Ethernet
- IEEE 802.3af, Power over Ethernet (PoE)
- IEEE 802.3at Type 1 and 2, PoE+
- · ATM and token ring
- WiMAX cell towers
- BBDN6: Lashed aerial, underground conduit or low-risk direct burial
- · BBDG6: Direct burial where additional mechanical protection is required

Features

Transmission performance characterized to 500 MHz

- BBD6: Unshielded
- BBDN6: Aluminum tape shield
- BBDG6: Copper-clad steel armor •
- Dry block between shield/armor and inner jacket
- PFMTM gel-filled core construction
- OSP-grade black polyethylene jacket
- ColorTipTM circuit identification system

Benefits

- OSP rated cable provides connections for work area and extension of the LAN
- Small, robust design for unshielded applications
- · Protection against EMI/RFI
- Protection against EMI/RFI and provides rodent resistance
- Prevents water ingress between shield in inner cable preventing damage to equipment
- Prevents intrusion of moisture and easily wipes clean during installation
- Outside plant rated cable for years of reliable performance
- Easily identifiable conductor mates even in low-light environments

Part Numbers and Phy	ysical Characteristi	cs			
Part Number	Product Code	Shield/Armor	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Package
104-001-681	BBD6	None	0.30 (7.6)	39 (58)	1,000' Plywood reel
104-002-681	BBD6	None	0.30 (7.6)	39 (58)	2,500' Plywood reel
104-003-681	BBD6	None	0.30 (7.6)	39 (58)	5,000' Plywood reel
104-601-681	BBD6	None	0.30 (7.6)	39 (58)	Cut to length
104-001-641	BBDN6	Coated aluminum tape	0.39 (9.8)	72 (107)	1,000' Plywood reel
104-002-641	BBDN6	Coated aluminum tape	0.39 (9.8)	72 (107)	2,500' Plywood reel
104-003-641	BBDN6	Coated aluminum tape	0.39 (9.8)	72 (107)	5,000' Plywood reel
104-601-641	BBDN6	Coated aluminum tape	0.39 (9.8)	72 (107)	Cut to length
104-001-651	BBDG6	Copper-clad steel	0.39 (9.8)	85 (127)	1,000' Plywood reel
104-002-651	BBDG6	Copper-clad steel	0.39 (9.8)	85 (127)	2,500' Plywood reel
104-003-651	BBDG6	Copper-clad steel	0.39 (9.8)	85 (127)	5,000' Plywood reel
104-601-651	BBDG6	Copper-Clad Steel	0.39 (9.8)	85 (127)	Cut to Length