

Contact

Fiber LAN Product Inquiry Phone: 717-354-6200 berktek.support@nexans.com

Adventum Plenum Rated Indoor/Outdoor Optical Cable

6 x OM2+ Adventum Plenum Cable Part Number: <u>LTP006LB3010/75</u>

Berk-Tek's revolutionary Outdoor/Indoor Adventum™ cables are designed to be used in plenum rated environments. Adventum supports the latest Gigabit Communications Protocols, including Gigabit Ethernet and ATM. This cable design utilizes Berk-Tek's unique DryGel™ waterblocking system. DryGel technology utilizes super absorbent polymers to replace the messy gel filler inside the fiber tubes. It is the only fire-rated cable designed to withstand the rigors of the outside plant environment. Adventum is rated for plenum installations and has no gel filler.

Description

Berk-Tek's loose tube cable design can be used in all typical campus and outdoor/indoor installations, and is available with standard multimode, single-mode and GIGAlite™ fibers. This design affords the installer the ability to place cable anywhere in a network, bypassing the traditional transition points required in most installations. Adventum plenum cable (U.S. Patent No. 6,178,278) is available in 2 to 432 count fiber constructions. These cables have been thoroughly tested in accordance with Telcordia GR-409, ICEA-640, and ICEA-696 standards where applicable.



DryGel blocked color coded loose tubes containing up to 12, 250 μm , individually colored fibers.

Applications

Berk-Tek recommends installation procedures per ANSI/TIA-758, Customerowned Outside Plant Telecommunications Infrastructure Standard.

Berk-Tek's Adventum Loose Tube, plenum rated fiber optic cable is intended for all high speed data applications, including:

- 10BASE-FL
- 100BASE-SX/100BASE-FX
- ATM 155/ATM 622
- 1000BASE-SX/1000BASE-LX
- Fibre Channel 1.062/2.125
- 10GBASE-SR/SW
- 10GBASE-LX4
- 40/100 GbE

Features

- Designed to support Gigabit Ethernet, Gigabit ATM, Fibre Channel and other high-speed applications
- Plenum rating enables installation to go directly from outside plant to riser shaft or through plenum spaces
- · Cable core and buffer tubes use DryGel water blocking system
- All dielectric design
- UV resistant outer jacket protects the cable in outside plant installations

Benefits

Compact, water blocked, plenum rated, flexible loose tube design of all dielectric





Standards

International EN 50173; ISO/ IEC 11801

National ANSI/ICEA S-104-696; ANSI/ICEA S-87-640; ANSI/TIA-568-C.3; NFPA 130; Telcordia GR-409



Contact

Fiber LAN Product Inquiry Phone: 717-354-6200 berktek.support@nexans.com

Adventum Plenum Rated Indoor/Outdoor Optical Cable 6 x OM2+ Adventum Plenum Cable

construction allows for installation in any outside plant or interior space

- No cleaning of gels required for installation, greatly reducing installation time
- Transition points in network are not needed
- · System grounding requirements are eliminated

Characteristics

Construction characteristics	
Fiber optic type	OM2 50/125 Extended Distance
Type of cable	Loose tube
Jacket Material	Plenum
Sheath colour	Orange
Dimensional characteristics	
Tube diameter	3 mm
Number of optical fibres	6
Cable diameter (Nominal)	0.26 in
Nominal outer diameter	6.6 mm
Nominal cable weight	30 lb/kft
Approximate weight	45 kg/km
Transmission characteristics	
Optical performance	LB (50/125 GIGAlite, OM2+ Extended Distance)
Attenuation, max. 850 nm (cabled)	3.0 dB/km
Attenuation, max. 1300 nm (cabled)	1.0 dB/km
Mechanical characteristics	
Maximum installation tension	300 lb
Maximum installation tension	1335 N
Max. Load. Long Term (lbs)	90.0 lb
Max. Load. Long Term	400.0 N
Impacts per TIA/EIA FOTP-25	2 at 4.41 N-m
Crush resistance per TIA/EIA FOTP-41	110 N/cm
Cable flexibility per TIA/EIA FOTP-104	100 cycles
Usage characteristics	
Minimum Bending Radius - Install	3.9 in
Minimum Bend Radius - Install	9.9 cm
Minimum Bending Radius - LongTerm	2.6 in
Minimum Bending Radius - LongTerm	6.6 cm
Operating temperature, range	-40 75 °C
Ambient installation temperature, range	-20 60 °C
Storage temperature, range	-60 85 °C
Field of application	Indoor, Outdoor



Contact

Fiber LAN Product Inquiry Phone: 717-354-6200 berktek.support@nexans.com

Adventum Plenum Rated Indoor/Outdoor Optical Cable

6 x OM2+ Adventum Plenum Cable

Standard Sheath Colors

	Core	ISO-TIA	Effective Modal	Overfilled Launch	Attenuation	Attenuation	Attenuation	
Fiber Type	Size	Standard	BW @ 850 nm	BW @ 850 nm	@ 850 nm	@ 1300 nm	@ 1550 nm	Sheath Color
	(um)							
AB	8.3	OS2	NS	NS	NS	0.4 dB/km	0.3 dB/km	Yellow
СВ	62.5	OM1	200 MHz-km	200 MHz-km	3.5 dB/km	1.0 dB/km	NS	Orange
GB	62.5	OM1+	500 MHz-km	350 MHz-km	3.5 dB/km	1.0 dB/km	NS	Orange
ZB	50	OM2	500 MHz-km	500 MHz-km	3.5 dB/km	1.5 dB/km	NS	Orange
LB	50	OM2+	950 MHz-km	700 MHz-km	3.0 dB/km	1.0 dB/km	NS	Orange
EB	50	OM3	2000 MHz-km	1500 MHz-km	3.0 dB/km	1.0 dB/km	NS	Aqua
FB	50	OM4	4700 MHz-km	3500 MHz-km	3.0 dB/km	1.0 dB/km	NS	Aqua
XB	50	OM4+	4900 MHz-km	3675 MHz-km	3.0 dB/km	1.0 dB/km	NS	Violet

Manufacturing Release

IMPORTANT NOTICE: This product specification is provided for informational purposes only in order to illustrate typical product constructions, applications and/or methods of installation. Because conditions of actual installation and use are unique and will vary, Berk-Tek makes no representation or warranty as to the reliability, accuracy or completeness of this data, even if Berk-Tek is aware of the product's intended use or purpose. Furthermore, this data does not constitute, nor should it be regarded or relied upon, as professional engineering advice. Installation of cable should only be done by qualified personnel and in conformance with all safety, electrical and other applicable codes, standards, rules or regulations. Appropriate and correct product selection, installation and use, and compliance with all such codes, standards, rules and regulations, is a customer/end-user responsibility. Product specifications, standards, programs or services are subject to improvement or changes without notice. Berk-Tek accepts no liability for typographical errors, technical inaccuracies, omissions or misuse of the information contained herein. Changes will be periodically made to address any such issues.