



Manufacturer:

AFL

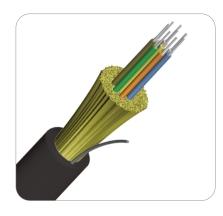
Product Name:

AFL 6 Fiber I/O Tight Buffer Riser SM

Manufacturer Part Number:

KR0069531001

Click here for more details on the AFL 6 Fiber I/O Tight Buffer Riser SM



Indoor/Outdoor Riser Tight Buffered Cable

Indoor/Outdoor Tight Buffered cables are specified for campus network cabling between buildings where interbuilding lengths are short enough that the installer can recognize savings from the lower costs of terminating tight buffered cables.

For indoor applications the cable is OFNR listed. For outdoor applications the cable is manufactured with an outer jacket that incorporates a UV stabilizer for protection against exposure to the sun plus an anti-fungus protection for use in underground applications.

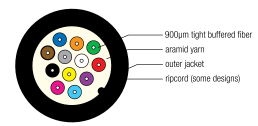
Features

- Available with 2 to 24 fibers
- 12-fiber water-blocked sub-units
- Moisture-resistant, fungus-resistant and UV-resistant outer jacket

Applications

- ONFR inside plant and outside plant environments
- Campus LAN
- Building Interconnections
- Mining

Cable Components



Fiber Specifications

CORE SIZE/FIBER TYPE ISO/		MAXIMUM ATTENUATION (dB/km)			OVERFILL LAUNCH MIN. BANDWIDTH (MHz•km)		EMB _C (MHz•km)	GIGABIT ETHERNET MAX. LINK DISTANCE (meters)		10 GIGABIT ETHERNET MAX. LINK DISTANCE (meters)	
		850 nm	1300 nm	1550 nm	850 nm	1300 nm	,	850 nm	1300 nm	850 nm	1300 nm
(6) 62.5 Giga-Link™ 300	OM1	3.5	1.2	N/A	200	600	N/A	300	550	32	_
(5) 50 Giga-Link [™] 600	OM2	3.5	1.5	N/A	500	500	N/A	600	600	82	_
(L) 50 Laser-Link 300	OM3	3.0	1.2	N/A	1,500	500	2,000	1,000	550	300	_
(C) 50 Laser-Link 550	OM4	3.0	1.2	N/A	3,500	500	4,700	1,040	550	550	_
(W) AFL Wideband Multimode	OM5	3.0	1.2	N/A	3,500	500	4,700	1,040	550	550	_
(9) Single-mode (ITU G.652.D/G.657.A1)	OS2	N/A	0.5	0.5	N/A	N/A	N/A	N/A	5,000	N/A	10,000

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer:

Product Name:

AFL 6 Fiber I/O Tight Buffer Riser SM

Manufacturer Part Number:

KR0069531001



Click here for more details on the AFL 6 Fiber I/O Tight Buffer Riser SM

Indoor/Outdoor Riser Tight Buffered Cable

Mechanical Data

CARLE TYPE	AFL NO.	FIBER	NOMINAL WEIGHT		TENSI lbs (BENDING RADIUS inches (cm)		
CABLE TYPE	RISER	COUNT	inches (mm)	lbs/1000 ft (kg/km)	INSTALLATION	LONG TERM	INSTALLATION	LONG TERM	
	KR002 ★ 481#01	2	0.19 (4.8)	14 (21)	150 (660)	45 (198)	2.8 (7.2)	1.9 (4.8)	
	KR004 ★ 481#01	4	0.19 (4.8)	15 (23)	150 (660)	45 (198)	2.8 (7.2)	1.9 (4.8)	
	KR006 ★ 531#01	6	0.21 (5.3)	19 (28)	150 (660)	45 (198)	3.1 (8.0)	2.1 (5.3)	
Indoor/Outdoor Tight Buffered Cable	KR008 ★ 561#01	8	0.22 (5.6)	23 (33)	150 (660)	45 (198)	3.3 (8.4)	2.2 (5.6)	
ngiit bullered Cable	KR012★651#01	12	0.26 (6.5)	26 (38)	150 (660)	45 (198)	3.5 (9.0)	2.6 (6.5)	
	KR018 ★801#01	18	0.31 (8.0)	40 (59)	300 (1320)	90 (396)	4.7 (12.0)	3.1 (8.0)	
	KR024 ★ 871#01	24	0.33 (8.7)	46 (69)	300 (1320)	90 (396)	5.2 (13.1)	3.4 (8.7)	

[★] Fiber Types — Replace asterisk (★) in AFL number with number in the Fiber Specifications table on previous page.

Cable Jacket Color* Options

1 - Blue	8 - Black				
2 - Orange	9 - Yellow				
3 - Green	A - Violet				
4 - Brown	B - Rose				
5 - Slate	C - Aqua				
6 - White	K - Erika Violet (RAL 4003)				
7 - Red					

^{*} All jacket colors are UV stable and contain anti-fungal additive. For best performance, AFL recommends Black Outer Jacket.

Qualifications

STANDARD CODE	COMPONENT			
GR-20-CORE	Water-Blocked Cabled Buffer Tube Core			
GR-409-CORE	Sub-units			
598-A	Sub-units			
S-104-696	Sub-units			
2002/95/EC	Cable			
	GR-20-CORE GR-409-CORE 598-A S-104-696			

Temperature Specifications

TEMPERATURE RANGE				
INSTALLATION	-20°C to +75°C			
OPERATION	-40°C to +75°C			
STORAGE	-40°C to +75°C			

Contact the professionals at Fiber Optic Center for a quote or to get more details.

[#] Outer Jacket Color - Replace hashtag (#) in AFL number with number in the Cable Jacket Color table below.