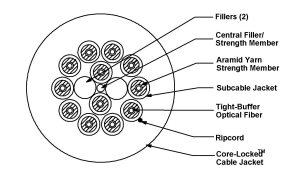


Part #: BX012DSLA9KR

12 CHANNEL B-Series Breakout – Riser Rated Cables



Laser Ultra-Fox™ Fiber Performance		
Fiber Code	SLA	
Industry Standard Designation	Bend Insensitive Low Water Peak Single Mode ITU-T G.657.A1 and ITU-T G.652.D	
Core/Cladding Diameter (µm)	9/125	
Wavelength (nm)	1310/1550	
Maximum Cabled Attenuation (dB/km)	0.5/0.5	
Primary Coating Diameter (µm)	245	
Secondary Buffer Diameter (µm)	900	
Zero Dispersion Slope (ps/nm ² -km)	0.092	
Proof Test Level (kpsi)	100	

Installation and Operating Characteristics			
	Installation	Operating	
Max Tensile Load	6,000 N (1,350 lbs)	2,500 N (560 lbs)	
Min Bend Radius	21.2 cm (8.3 in)	14.1 cm (5.6 in)	

Mechanical and Environmental	
Impact Resistance EIA/TIA-455-25A	1500 impacts
Crush Resistance TIA/EIA-455-41	2200 N/cm
Flex Resistance TIA-455-104	2000 cycles
Operating Temperature	-40°C to +85°C
Storage Temperature	-55°C to +85°C
Installation Temperature (actual temp. of cable)	-10°C to +60°C
Flame Retardancy	UL Listed Type OFNR (UL 1666) and FT4 (CSA C22.2 No. 232)

Cable Characteristics		
Jacket Color		
Jacket Material	Indoor / Outdoor PVC	
Buffer Material	2-Fiber Count - Hard Elastomeric; 4-72 Fiber Count - PVC	
Subunit OD	2.5 mm	
Cable Weight	159 kg/km (107 lbs/1000')	
Cable Diameter	14.1 mm (0.56 in)	



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Standards

Optical Cable Corporation Indoor/Outdoor tightbuffered fiber optic cables meet the functional requirement of the following standards:

- UL 1651
- UL 1666
- GR-409-CORE
- ICEA-S-104-696
- ICEA-S-83-596
- TIA-568
- TIA-598

Applications

- · Fiber Optic tray Cable: Suitable for use in cable trays
- Ideal for installations requiring an extremely rugged and reliable cable design where maximum mechanical and environmental protection are necessary
- · Easiest cable to install where direct termination of the subcable to a connector and a direct run to panels and equipment are desired

COST SAVINGS

- · Direct termination to subcable may eliminate the need for patch panels and patch cords and reduces connector loss
- 900 µm buffer eliminates the need for costly and time-consuming installation of fanout kits or pigtail splices because connectors terminate directly to the subcable
- · High crush resistance may eliminate the need for innerduct

Features

- · High performance components and construction
- UL Listed in accordance with NEC sections 770.179(b) for use in vertical runs in building riser shafts or from floor to floor
- · Most rugged and easy to install cable design for enterprise cabling applications
- Core-Locked[™] outer jacket design for installation survivability and long-term, trouble free service
- · Ideal for use in long, vertical installations
- 2.5mm subcables can be direct-terminated with standard connectors (2.0mm and 2.9mm subcables also available)
- · Subcabled fiber is environmentally and mechanically protected
- · Ideal for use in point-to-point runs in adverse environments
- Direct termination to subcable provides additional strain relief for better connector retention during moves, adds, and changes
- · Design is ideal for direct pulling with mesh grips
- · Cable materials are Indoor/Outdoor UV, water and fungus resistant
- Wide operating temperature range of -40°C to +85°C
- High performance 900 µm tight-buffered coating on each optical fiber for environmental and mechanical protection
- · Interlocking armor can be applied to cables as an alternative to conduit installation
- 2 to 72 fibers