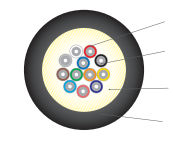


DZ-SERIES RISER SPECIFICATIONS

Offering the durability you expect from OCC, these distribution cables provide all of the indispensable elements needed for Indoor and Indoor/Outdoor commercial applications, while providing great value. Manufactured with Indoor/Outdoor grade flame retardent PVC for riser applications.

CABLE CHARACTERISTICS							
JACKET COLOR	Aqua, Black, Orange, and Yellow						
JACKET MATERIAL	Indoor / Outdoor PVC						
BUFFER MATERIAL	Low Smoke PVC						

12 FIBER DZ-SERIES CABLE



900µm Tight Buffered Optical Fiber

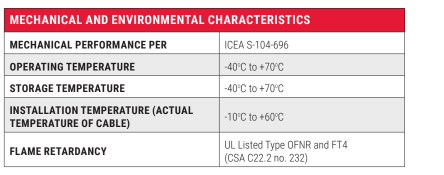
Acrylate Fiber Coating

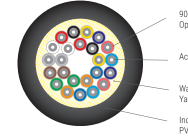
Water Blocking Aramid Yarn Strength Members

Indoor/Outdoor

PVC Jacket

24 FIBER DZ-SERIES CABLE





900µm Tight Buffered Optical Fiber

Acrylate Fiber Coating

Water Blocking Aramid Yarn Strength Members

Indoor/Outdoor PVC Jacket

CABLE CHARACTERISTICS

			TENSIL	E LOAD	MINIMUM BEND RADIUS		
FIBER COUNT	DIAMETER MM (IN)	WEIGHT KG/KM (LBS/1,000FT)	INSTALLATION N (LBS)	OPERATIONAL N (LBS)	INSTALLATION CM (IN)	LONG-TERM CM (IN)	
4	5.3 (0.210)	28 (19)	660 (150)	200 (45)	10.6 (4.2)	5.3 (2.1)	
6	5.3 (0.210)	28 (19)	660 (150)	200 (45)	10.6 (4.2)	5.3 (2.1)	
8	5.7 (0.220)	33 (22)	660 (150)	200 (45)	11.4 (4.5)	5.7 (2.2)	
12	6.7 (0.260)	37 (25)	660 (150)	200 (45)	13.4 (5.3)	6.7 (2.6)	
18	7.9 (0.310)	48 (32)	1320 (300)	400 (90)	15.8 (6.2)	7.9 (3.1)	
24	7.9 (0.310)	54 (36)	1320 (300)	400 (90)	15.8 (6.2)	7.9 (3.1)	

OCC ROANOKE, VA

Corporate Headquarters and Fiber Optic Cable Manufacturing Facility 5290 Concourse Drive Roanoke, VA 24019 USA 540.265.0690 or 800.622.7711

OCC DALLAS, TX

Harsh Environment and Specialty Connectivity Manufacturing Facility 1700 Capital Avenue, Suite 150 Plano, TX 75074 USA 972.509.1500 or 877.509.1500

OCC ASHEVILLE, NC

Enterprise Connectivity Manufacturing Facility 33 Superior Way Swannanoa, NC 28778 USA 828.298.2260 or 800.880.7674

VISIT US AT OCCFIBER.COM



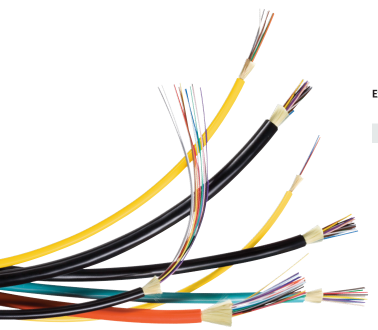
LASER GRADE FIBER PERFORMANCE

Fiber Code ⁷	Industry Standard Designation	Core/ Cladding Diameter (µm)	Numeric Aperture	Wavelength (nm)	Gigabit Ethernet Distance (m)	10-Gigabit Ethernet Distance (m)	Max. Cabled Attenuation (dB/km)	Minimum Laser EMB Bandwidth* (MHz-km)	Minimum OFL LED Bandwidth** (MHz-km)
WLS	OM1 ISO/IEC 11801	62.5/125	0.275	850/1310	300/600	33/300*	3.5/1.5	220/500	200/500
ALT	Laser Optimized OM3 Bend Insensitive ISO/IEC 11801	50/125	0.20	850/1310	1000/600	300/300°2	3.0/1.0 ³	2000/500	1500/500
ALE	Laser Optimized OM4 Bend Insensitive ISO/IEC 11801	50/125	0.20	850/1310	1040/600	550 ¹ /300 ^{*2}	3.0/1.0 ³	4700/500	3500/500
SLA	Bend Insensitive, Low Water Peak Single-Mode ITU-T G.657.A1 and ITU-T G.652.D	9%/125		1310/1550	5 km⁴	10 km⁵	0.5/0.5		

* Minimum Laser Effective Modal Bandwidth (EMB)

- ** For backward compatibility to LED based systems, overfilled launch (OFL)
- 1310 nm CWDM lasers (10GBASE-LX4)
- Reach assuming 3.0 dB maximum cabled attenuation at 850 nm and 1.3 dB total connection and splice loss
- ² Supports 220 meter 10GBASE-LRM distance, or 300 meter 10GBASE-LRM distance with 300 meter capable equipment
- ³ 3.5/1.5 dB/km maximum attenuation applies for DX-Series cables greater than 36 fibers, and for all DX-Series cables with armor (corrugated steel tape or interlocked armor) or any other secondary outer jacketing
- ⁴ 10 km for 1310 nm 1000BASE-LX10, and 5 km for 1310 nm 1000BASE-LX
- ⁵ 10 km for 1310 nm 10GBASE-LR, and 40 km for 1550 nm 10GBASE-ER
- ⁶ Typical Mode Field Diameter at 1310 nm
- ⁷ Fiber Codes are available for composite cables containing a wide variety of mixed fiber types within the same cable.

Call OCC Customer Service for the Fiber Code for your composite cable configuration.



ORDERING INFORMATION

SER	IES	FIBER COUNT		NT	JACKET TYPE		FIBER CODE		TIGHT BUFFER	JACKET COLOR	RATING
D	Z				D				9		R
1	2	3	4	5	6	7	8	9	10	11	12

Box No:	1 - 2	Distribution Series Ultra-Fox = DZ
	3 - 5	Fiber count = 004–024
	6	Jacket type: Indoor/Outdoor PVC = D
	7 – 9	Fiber type: (See table above)
	10	Ultra-Fox fiber with 900µm tight-buffer = 9
	11	Standard jacket color:
		Any Fiber Type: Black = K
		Multimode (WLS): Orange = 0
		10 Gigabit multimode (ALT, ALE): Aqua = Q

- Single-mode (SLA): Yellow = Y
- 12 Rating: Riser = R

Example:	12 - ber indoor/outdoor riser cable using Laser Ultra-Fox $^{\mathrm{TM}}$ Low water peak,
	bend insensitive, single-mode ber, riser rated, yellow jacket

D	Ζ	0	1	2	D	S	L	Х	9	Υ	R
---	---	---	---	---	---	---	---	---	---	---	---