

DZ-SERIES CABLE: WHERE RELIABILITY & VALUE MEET

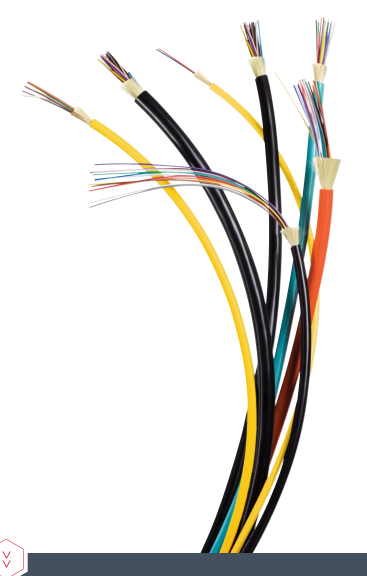
OFFERING THE DURABILITY YOU EXPECT FROM OCC.

These Distribution cables provide all of the indispensable elements needed for Indoor and Indoor/Outdoor commercial applications, while providing great value.

The DZ-Series offers a Distribution construction of 900µm buffered fibers and all the performance elements to meet structured cabling standards. The DZ-Series is suited for applications ranging from Indoor Installations to Indoor/Outdoor uses. The OCC DZ-Series of cables provides the perfect balance between value and performance. OCC still offers our DX-Series Distribution cables that exceed structured cabling standards.



- > Available in Indoor/Outdoor Riser (OFNR), and Plenum (OFNP)
- > Available in 4-24 Fibers
- > Colors Available: Aqua, Black, Orange, and Yellow
- > ICEA S-104-696
- > Water Blocked
- > -40°C to + 70°C Operating Temperature Range
- > ROHS & Reach
- > Bend Insensitive Fibers are Standard

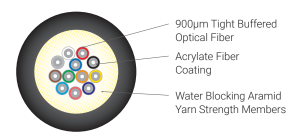


Benefits:

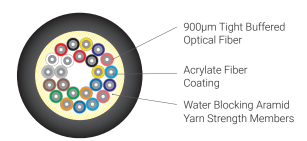
- > Ease of Termination
- > Product in Inventory / Short Lead Time
- > Lightweight
- > Designed & Manufactured in the USA
- > A Versatile Choice for Indoor/Outdoor Use
- > Quick Shipping available if ordered by 12p.m. EST.



12 Fiber DZ-Series Cable



24 Fiber DZ-Series Cable



DZ-SERIES CABLE Characteristics

DX-SERIES CABLE Characteristics

INSTALLATION TENSILE LOAD	≤12 Fibers 150lb, >12 fibers 300lb	2x for greater pull strength				
ARAMID YARN COVERAGE	Standard	2x for greater fiber protection				
TEMPERATURE PERFORMANCE	-40°C to 70°C	-40°C to 85°C				
FIBER COUNTS	4-24 Fibers	2-144 Fibers				
CONFIGURATIONS	Riser, Plenum	Riser, Plenum, LSZH, armored options, chemical resistant, and OSP				

Please refer to the OCC Website for more detailed mechanical and performance specifications.

Ordering Information

D	2				- 1				9		Р		
1	2	3	4	5	6	7	8	9	10	11	12		
1-2		Distribution Series Ultra-Fox = DZ											
3-5		Fiber count = 004-024											
6		Jacket type: Indoor/Outdoor PVC = D											
		Indoor/Outdoor Low smoke PVC = T											
7-9		Fiber type: (WLS, ALT, ALE, SLX)											
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 (SLX): Yellow = Y											
12		Ratin	g: Rise	r = R, F	Plenum	n = P							
12 -fiber indoor/outdoor plenum cable using Laser Ultra-FoxTM Low water peak,													

D 7 T 0 D

12 -fiber indoor/outdoor plenum cable using Laser Ultra-FoxTM Low water peak, bend insensitive, single-mode fiber, plenum rated, yellow jacket

Example

pple D Z 0 1 2 T S L X 9 Y P

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