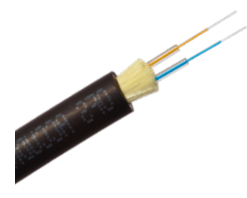
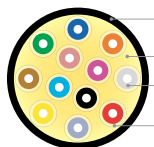


AccuDRY[®] Indoor/Outdoor Fiber Optic Cable

Enhanced, High-Performance Cable Offers Increased Temperature Range and Easy Connectivity





Flame-Retardant Outer Jacket

Water-Swellable Aramid Yarn 900 µm UV-Cured Buffers

250 µm Colored Optical Fiber

AccuDRY Indoor/Outdoor Cable 2-12 Fiber Cross Section

Features and Benefits

- Appropriate for virtually any indoor/outdoor application
- Indoor ready with compliant flame ratings
- Broad cable operating temperature range -40 °C to +70 °C
- Totally gel-free, waterproof cable helps save on deployment time and expense
- UV protective outer jackets ideal for outdoor use
- Compact design facilitates easy installation in tight spaces
- Superior tight buffering over a proprietary coating for a "connector-ready" cable (no entrance splicing needed)
- · Excellent choice for cell site towers, wind farm and other industrial applications
- Dual Rated (LSZH + UL 1666) 2 to 12 fibers; Riser cables available with 18 and 24 fibers and Plenum 2 to 144 fibers

Product Description

Over the years, the AccuDRY[®] Indoor/Outdoor Fiber Optic Cable has earned a rock-solid reputation as a reliable and cost-effective, high performance cabling solution for a wide range of premises and indoor/outdoor applications.

At OFS, we continually seek new ways to support our customers' infrastructure needs. That's why we've enhanced our AccuDRY cable design to offer an even broader operating temperature range while also maintaining excellent attenuation performance and dimensional control, even when using multimode fiber.

Now available in riser, plenum and low smoke, zero halogen (LSZH) designs, the AccuDRY Indoor/Outdoor Cable is an ideal choice for cell tower, wind farm and other industrial applications, as well as a broad range of premises and indoor/outdoor applications.

The Dual Rated LSZH product is highly recommended for multiregional applications needing both Riser and CPR fire ratings. LSZH is available with 2-12 fibers. The Riser rated products are available in 18 and 24 fiber counts using a single jacket construction (no subunits). The latest addition to the product family are the Plenum rated products classified as Plenum Standard or Harsh Environment (HE). Standard designs comply with GR409 backbone ratings versus HE designs go beyond the standard with higher tensile ratings for those extremely demanding applications. Standard Plenum ranges from 2-24 fibers while the HE design ranges from 6-144 fibers.

The foundation of each design starts with OFS world class fibers coated in specifically selected materials to make 900 micron tight buffers. These tight buffers must meet the extreme temperature ratings of -40 °C to 70 °C making them the heart of the design. All designs are then enveloped in layers of aramid yarns with the highly engineered exterior jacket materials meeting the demands of indoor/outdoor applications while providing flame protection.

Why the AccuDRY Cable?

The AccuDRY Indoor/Outdoor Cable is an ideal solution for providers who need an indoor/outdoor cable that is compact, easy to install, yet durable enough to withstand exposure to the elements, including low temperatures.

The lower count 2-12 Dual Rated LSZH designs use a patented process which encases the fibers in a transparent UV-curable acrylate polymer that provides increased protection from weather extremes. This special design also inhibits thermal expansion and contraction of the buffer materials, helping to ensure low attenuation and a high degree of dimensional control.

This optimized design combines with OFS' superior optical fiber to create a completely gel-free cable that delivers excellent attenuation and optical performance for all indoor/outdoor applications. The result is a "connector-ready" cable that allows easy direct termination, removing the need for entrance splicing. In this way, the AccuDRY Indoor/Outdoor Cable helps save on equipment costs and installation time by allowing direct transition from indoor to outdoor applications using a single cable. By eliminating messy gels and flooding compounds, the AccuDRY Indoor/Outdoor Cable is a craft-friendly cable that helps save on installation time and cost, while helping keep your work space clean and safe.

The AccuDRY Indoor/Outdoor Cable is an excellent choice for the final installation component in cell site towers, business to business connections, wind farms and other industrial applications. It can also handle virtually any application between buildings on a campus, or from a manhole to the frame-for nearly all indoor/outdoor environments.

Temperature Range	
Installation	-40 °C to 60 °C (-40 °F to 140 °F)
Operation	-40 °C to 70 °C (-40 °F to 158 °F)
Storage	-40 °C to 70 °C (-40 °F to 158 °F)

Performance Standard

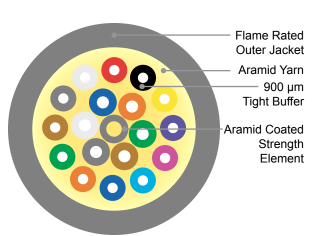
Tested per Applicable Requirements of UL 1666 and CSA/OFN FT4 (Riser) and IEC 60332-3C, IEC 61034-2, NES 713 and IEC 60754-2 (LSZH), Plenum per NFPA 262 (UL910)

Fibers Available

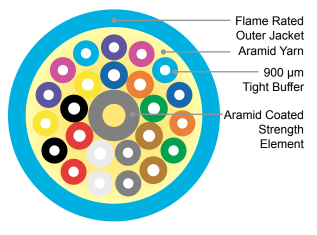
Handling

Multimode cables are available with fibers that are compliant to ISO IEC 11801: OM1, OM2, OM3, OM4, OS1 and OS2 as well as Single-Mode cables compliant with ITU-T, G.652 and G.657

Handling				
	All Multim	ode Cables		
	With Load	With No Load		
≤12 Fibers	15 x Cable OD*	10 x Cable OD		
900 µm Buffered Fiber cm (in.)	0.635 (0.25)	1.9 (0.75)		
Maximum Tensile Rating	1334 N	(300 lb)		
	AllWave [®] FLEX+ ZWP Cable			
	With Load With No Loa			
≤12 Fibers	15 x Cable OD	8 x Cable OD		
900 µm Buffered Fiber cm (in.)	0.635 (0.25)	1.0 (0.40)		
Maximum Tensile Rating	Maximum Tensile Rating 1334 N (300 lb)			
NOTE*: OD = Cable Outer Diame	ter			



18 Fiber in Riser, Standard Plenum Single Jacket

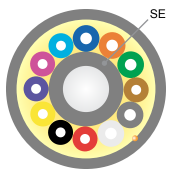


24 Fiber in Riser, Standard Plenum Single Jacket

Dual Rated LSZH (UL666 & CPR) (LGIO)							Riser Rated (UL666)		
Fiber Count	2	4	6	8	12	18	24		
Version	E	E	E	E	E	F	F		
Buffer Type	UV-Cured	UV-Cured	UV-Cured	UV-Cured	UV-Cured	PVC	PVC		
Outer Diameter - in. (mm)	0.21 (5.5)	0.21 (5.5)	0.21 (5.5)	0.21 (5.5)	0.22 (5.7)	0.28 (7.1)	0.34 (8.5)		
Weight - Ib/kft (kg/km)	20.6 (30.6)	19.3 (28.8)	19.4 (28.9)	17.7 (26.4)	19.0 (28.2)	32.3 (48)	47.0 (70)		
MRCL - Ib (N)	300 (1335)	300 (1335)	300 (1335)	300 (1335)	300 (1335)	150 (667)	150 (667)		
CPR Rating	Dca-s1	, d1, a1	Dca-s2, d1, a1						
DoP Lookup:	LGIO-X	XX-E-D		LGIO-XXX-E-					
www.ofs-sales.com/cpr/	(XXX = 0)	02 or 004)	(XXX = 006, 008, or 012)						

Fiber Count	2	4	6	8	12	18	24
Version	F	F	F	F	F	F	F
Buffer Type	PVC						
Outer Diameter - in. (mm)	0.17 (4.3)	0.17 (4.3)	0.17 (4.3)	0.18 (4.6)	0.20 (5.2)	0.26 (6.7)	0.28 (7.0)
Weight - Ib/kft (kg/km)	12 (18)	13 (19)	12 (18)	14 (21)	18 (26)	29 (44)	41 (61)
MRCL - Ib (N)	150 (667)	150 (667)	150 (667)	150 (667)	150 (667)	150 (667)	300 (1335)
Strength Element (SE)*	N/A	N/A	N/A	N/A	N/A	AC	AC

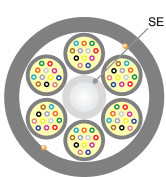
NOTE: AccuDry Indoor/Outdoor Plenum Rated cables are a single jacket design.



12 Fiber Harsh Environment Unjacketed



24 Fiber Harsh Environment Jacketed



36 Fiber and Above: Use 12 Fiber Subunits

Strength	Element	(SE)*
		(/

AC = Aramid Coated

GRPC = Glass Rod Coated

GRP = Glass Rod No Coat

Fiber Count	6	8	12	24	36	48	72	96	144
Version	F	F	F	F	E	Е	E	E	E
Buffer Type	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC
Outer Diameter - in. (mm)	0.21 (5.3)	0.22 (5.6)	0.26 (6.7)	0.29 (7.3)	0.52 (13.2)	0.58 (14.7)	0.70 (17.8)	0.86 (21.8)	0.90 (22.8)
Weight - Ib/kft (kg/km)	18 (26)	22 (32)	44 (30)	53 (36)	112 (166)	136 (202)	212 (316)	313 (466)	318 (474)
MRCL - Ib (N)	300 (1335)	300 (1335)	300 (1335)	300 (1335)	300 (1335)	600 (2668)	600 (2668)	800 (3558)	1000 (4445)
Strength Element (SE)*	GRP	GRP	GRPC	GRPC	GRP	GRP	GRPC	GRPC	GRP
Fibers per Tube					12	12	12	12	12
Number of Positions					3	4	6	8	12

NOTE: 6- to 24-fiber AccuDRY Indoor/Outdoor Plenum Rated (HE) cables are a single tube design. 36- to 144-fiber AccuDRY Indoor/Outdoor Plenum Rated (HE) cables are a multi tube design.

xample:	LGI0-012E-5DK-G-5.7mm ¹		
•	ber: LGIO – <u>NNN</u> V – <u>W</u> <u>X</u> <u>Y</u> – <u>Z</u> – <u>D</u> – HE		
LGIO =	AccuDRY Indoor/Outdoor Cable	Y =	Jacket Color K = Black <i>(default color)</i>
NNN =	Fiber Count	Z =	Maximum Cable Attenuation (MCA)
	002 - 012 (Dual Rated LSZH)		See Fiber Code Table.
	018 & 024 (Riser Rated)		4 = Dual Rated LSZH & Riser 2-12fl
	002 - 024 (Plenum Standard Rated)		7 = Plenum & Riser 18 & 24f
	006 - 144 (Plenum Rated for Harsh Environments)		
V =	Version Number	D =	Outer Diameter (nominal)
	See specifications for version.		See specifications for outer diameter.
W =	Fiber Type ² (see chart)	HE =	Harsh Environment (Blank for all others)
X =	Jacket Material (Flame Retardant)		
	D = Dual Rated LSZH		
	R = Riser		
	P = Plenum		

CPR {MM/YY} {LOT NO} {LENGTH IN FEET}

² Contact OFS for availability of alternative jacket colors.

Fiber 1	Гуре				
Code	Single-Mode Descriptor	Grade	1310nm	1550 nm	MCA (Z)
W	AllWave® FLEX+ ZWP Bend-Optimized Single-Mode Fiber	G.657.A2	0.4	0.3	4
9	AllWave FLEX Max Bend-Optimized Single-Mode Fiber	G.657.B3 & G.652.D	0.7	0.7	7
Code	Multimode Descriptor	Grade	1310nm	1550 nm	MCA (Z)
К	LaserWave® FLEX G+ Multimode Fiber	OM2	3.5	1.5	G
3	LaserWave FLEX 300 Multimode Fiber	OM3	3.5	1.5	G
5	LaserWave FLEX 550 Multimode Fiber	OM4	3.5	1.5	G

For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.



, e 2002/95/EC $\begin{array}{l} \mbox{Copyright} @ 2021 \mbox{ OFS Fitel, LLC.} \\ \mbox{All rights reserved, printed in USA.} \end{array}$

OFS Marketing Communications Doc ID: fap-113 Date: 01/21

ACCUDRY, AllWave, EZ-Bend, and LaserWave are registered trademarks and AccuFlex is a trademark of OFS Fitel, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.