

AccuRoll[™] Dry Core (DC) Rollable Ribbon Fiber Optic Cable

Increased Fiber Density and Improved Cabling Coiling for Performance You Can Count On

AccuRoll Dry Core Rollable Ribbon Cable with Dielectric Sheath



Metallic Cable Cross-Section (features 2 strength rods)



Metallic Strength Members Rollable Ribbons Super-Absorbent Water-Blocking Tape

Dielectric Cable Cross-Section (features 4 strength rods)



Features and Benefits

- First and only central core rollable ribbon cable design with linear strength elements and a central core tube as a protective layer around the ribbons
- Robust and familiar central core cable design optimized for strength and cost effectiveness
- Maximum cable length offerings based on processing parameters and design
- Metallic cables among the smallest, high-density armored cables available today
- Optimized for mid-sheath openings and access networks for all outside plant cable markets
- Fiber counts from 12-864

Product Description

The AccuRoll Dry Core (DC) Rollable Ribbon (RR) Cable features rollable ribbon technology, the newest optical fiber ribbon design from OFS. To form these ribbons, 250 µm fibers are partially bonded to each other at intermittent points. This design not only enables mass fusion ribbon splicing but individual fiber breakout is also easier than with flat ribbons. These ribbons can be rolled and routed similarly to individual fibers to facilitate use in smaller closures and splice trays.

The completely gel-free design also helps to reduce the time required for preparation for splicing.

The construction of the AccuRoll DC RR Cable begins with its dry central core tube, which contains a gel-free, water-blocking tape and up to 36 individually numbered 12-fiber rollable ribbon units (12 to 432f) or with 144f bundles containing 12 individually numbered 12-fiber rollable ribbon units (864f). This central tube provides enhanced ribbon protection beyond that of other flexible ribbon cables. Surrounding the central tube is an additional layer of water-blocking tape and an optional layer of armor. Completing the construction of the AccuRoll DC RR Cable is a durable polyethylene (PE) jacket with integrated metallic or dielectric strength members. Ripcords are strategically located beneath the jacket for easy cable entry.

The AccuRoll DC RR Cable offers twice the fiber density of comparable flat ribbon cables in a familiar and cost-effective outside plant cable design. In addition, the combination of rollable ribbons and a gel-free construction makes this cable smaller and lighter in weight than comparable standard flat ribbon cables.

The AccuRoll DC RR Cable is optimized for blown and pulled installations and also offers excellent kink and crush performance. These features combine to make this cable a natural choice for underground, direct buried and lashed aerial deployments.



Specifications																
Dielectric Sheath										Metallic Sheath						
Fiber Count	12-48	60-96	108- 144	156- 216	228- 288	300- 432	576	720- 864	12-48	60-96	108- 144	156- 216	228- 288	300- 432	576	720- 864
Outer Diameter - in. (mm)	0.39 (10.0)	0.44 (11.3)	0.50 (12.6)	0.51 (12.9)	0.55 (13.9)	0.65 (16.5)	0.73 (18.5)	0.78 (19.8)	0.39 (10.0)	0.43 (11.0)	0.47 (12.0)	0.51 (13.0)	0.55 (14.0)	0.64 (16.3)	0.77 (19.5)	0.81 (20.6)
Weight - Ib./kft (kg/km)	53 (79)	70 (104)	71 (106)	82 (122)	101 (150)	126 (186)	132 (197)	163 (243)	83 (124)	97 (144)	107 (159)	125 (186)	137 (204)	157 (234)	192 (285)	228 (340)

Handling (All Fib	er Counts)						
Minimum Bend	Radius, with Load	15 x OD (Outer Diameter)					
Minimum Bend	Radius, with no Load	15 x OD					
Minimum Bend	Radius, Storage Coils	15 x OD (Minimum Coiling Radius = 9 in. (23 cm)) See OFS IP-009 for coiling and & IP-042 for sheath preparation instructions.					
Maximum Rated Cable Load (MRCL)		600 lb. (2700 N)					
Maximum Long-Term Load		180 lb. (800 N)					
	Installation	-22 °F to 158 °F (-30 °C to 70 °C)					
Temperature	Operation	-40 °F to 158 °F (-40 °C to 70 °C)					
	Storage	-40 °F to 158 °F (-40 °C to 70 °C)					
Dorformanco Sta	and and (All Fiber Counte)						

Tested per Applicable Requirements of ANSI/ICEA S-87-640 and Telcordia GR-20 CORE Issue 4.

Fiber Type ²							
Single-Mode Optical Fiber	Fiber (S1)	Fiber (S2)	Fiber (SF)	Fiber Standards	Wavelengths (nm)	Typical* Attenuation (dB/km)	Maximum Cable on Reel Attenuation (dB/km)
AllWave®+ Optical Fiber	3	G	Е	G.652.D/G.657.A1	1310/1385/1550	0.35/0.3/0.22	0.4/0.4/0.3

NOTE: For more information regarding typical attenuation as well as attenuation parameters on Link Design Value (LDV) (Maximum end-to-end link attenuations over a concatenated span), please see OFS Application Note AN-111-A which can be downloaded at www.ofsoptics.com or contact your OFS representative.

AccuRoll	Dry Core Rollable Ribbon Cable Orde	ring Information						
Example: AT-3GE8Y3X-NNN ¹ (Dielectric) AT-3GE8YSX-NNN ¹ (Metallic/Armored)								
Part Num	ber: AT – <u>S1 S2 SF</u> <u>S3 S4 S5 S6</u> – <u>N I</u>	<u>V N</u> ¹						
S1 = Fiber Selection See S1 Fiber Table above		S3 =	Sa = Sheath Construction 8 = All Central Core Products		Sheath Design 3 = Totally Dry All-Dielectric Dry-Core S = Totally Dry Armored Dry-Core			
S2 =	S2 = Fiber Transmission Performance See S2 Fiber Table above SF = Fiber Type ²		Cable Care Decign	S6 =	Central Core - Oversheath X = No Oversheath			
SF =			Y = Gel-free 12-fiber Rollable Ribbon	NNN =	Fiber Count = 12-864			

SF = See SF Fiber Table above

Part Number shown is for standard AllWave+ ZWP attenuation and standard cable print: AllWave+ ZWP attenuation: 0.35/0.31/0.27/0.25/0.27 dB/km @ 1310/1385/1490/1550/1625 nm). Standard Print, example: OFS OPTICAL CABLE AT-3GE8Y3X-NNN [MM-YY] [HANDSET SYMBOL] [NNN] F [SERIAL #]

Contact OFS Order Management for information on other cable variations, including additional fiber types, attenuation, and custom cable print.

NOTE: For more information regarding typical attenuation as well as attenuation parameters on Link Design Value (LDV) (Maximum end-to-end link attenuation over a concatenated span), please see OFS Application Note AN-111 which can be downloaded at www.ofsoptics.com or contact your OFS representative.

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.



Copyright © 2021 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications Doc ID: osp-189 Date: 10/21

AllWave is a registered trademark of OFS FITEL, LLC. AccuRoll 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.