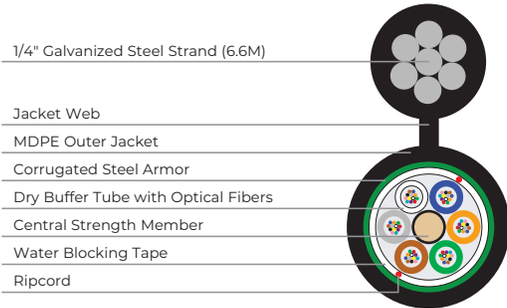
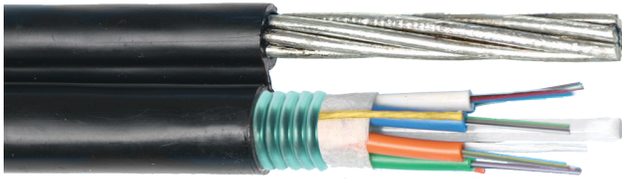


AeroLink™ Armored Figure-8

Self-Supporting Cable



FEATURES AND BENEFITS

Integral Stranded, Galvanized Steel Messenger

- Self-supporting design requires no over-lashing, allowing installation in a single pass
- Standard 1/4" EHS (6.6M) galvanized strand
- Web, jacket and strand dimensions sized for standard hardware

Dry Water-Blocking Technology

- Available with dry buffer tubes
- Permits rapid cable preparation and termination
- Water-blocking materials are easily removed

2.5 mm Flexible Buffer Tubes

- Enhanced kink resistance and increased flexibility
- Facilitates route management in closures
- Eliminates need for closure transportation tubes

Medium Density Polyethylene Jacket

- Low friction installation
- Excellent protection from environmental hazards
- Embedded stripe on outer jacket available for additional cable identification

Sheath Markings

- Provide positive identification and length verification
- Custom print available

Reverse Oscillated Lay Stranding Method

- Facilitates access of fibers

Performance

- Meets or exceeds the requirements of Telcordia GR-20, ICEA 640, and RUS PE90
- Tested in accordance with relevant EIA/TIA-455 series FOTPs for fiber optic cables

Registered Supplier

- ISO 9001, ISO 14001, TL 9000, and OHSAS 18001



PERFORMANCE SPECIFICATIONS		
Bend Radius		
Dynamic	20 x Cable OD	
Static	10 x Cable OD	
Tensile Rating	N	lbf
MRCL with Messenger*	14,923	3350
Cable Installation w/o Messenger	2,700	600
Cable Residual w/o Messenger	800	180
Crush Resistance	N/cm	lbf/in
Short/ long Term	220/110	125/63
Temperature Ratings	°C	°F
Operation	-40 to +70	-40 to +158
Installation	-30 to +60	-22 to +140
Storage/Shipping	-40 to +75	-40 to +167

* Installation load should be lower than Maximum Rated CableLoad to allow for wind and ice loading in accordance with NESC guidelines.



Prysmian

4 Tesseneer Drive, Highland Heights, KY 41076
na.prysmian.com
TLS-DS-A-504-0226

AeroLink™ Armored Figure-8

Self-Supporting Cable



Fiber Count Range	Recommended Fiber Count	Recommended Part Number		# of Buffer Tubes	Cable OD		Approx. Cable Weight		Max. Reel Length		Sag*** (Feet)		
		Prysmian*	General Cable**		Inches	mm	lb/kft	kg/km	feet	meters	@750 lbs	@1000 lbs	@1250 lbs

DRY

4 to 60	6	F8D1A1J-12-AA-006-BB	XX0064M1N-DT	5	0.46 x 0.93	11.8 x 23.5	235	350	35,073	10,693	0.89	0.67	0.53
	12	F8D1A1J-12-AA-012-BB	XX0124M1N-DT										
	24	F8D1A1J-12-AA-024-BB	XX0244M1N-DT										
	36	F8D1A1J-12-AA-036-BB	XX0364M1N-DT										
	48	F8D1A1J-12-AA-048-BB	XX0484M1N-DT										
72	72	F8D1A1J-12-AA-072-BB	XX0724M1N-DT	6	0.50 x 0.96	12.6 x 24.3	244	363	28,621	8,726	0.95	0.72	0.57
84 to 96	96	F8D1A1J-12-AA-096-BB	XX0964M1N-DT	8	0.56 x 1.02	14.3 x 26.0	271	404	23,826	7,267	1.03	0.77	0.62
108 to 144	144	F8D1A1J-12-AA-144-BB	XX1444M1N-DT	12	0.69 x 1.15	17.6 x 29.3	232	480	16,735	5,102	1.27	0.95	0.76
156 to 216	216	F8D1A1J-12-AA-216-BB	XX2164M1N-DT	18	0.70 x 1.17	17.9 x 29.6	233	480	16,318	4,975	1.25	0.94	0.75

*Where XX equals glass type

**Where AA equals glass type and BB equals attenuation code

***Typical Sag Values are for a 150 foot span installed at the listed tensions

AeroLink™ Armored Figure-8

Self-Supporting Cable



Ordering Guide

The Prysmian part number incorporates several significant attributes involving cable design and optical performance. The appropriate part number can be configured using the process described below

Example: 36 count AeroLink™ dry, figure-8 armored cable with G.652.D LWP single-mode fiber and 0.35/0.35/0.25 attenuation.

1 LENGTH MARKINGS	2 PRODUCT FAMILY	3 CONSTRUCTION	4 FIBER GROUPING	5 FIBER TYPE	6 FIBER COUNT	7 FIBER GRADE
F	F8D	1A1J	12	HB	036	E3

PART NUMBER CONSTRUCTION

1 LENGTH MARKINGS

F = Feet or M = Meters

2 PRODUCT FAMILY

F8D = AeroLink™ Figure-8 (Dry Tubes)

3 CONSTRUCTION

1A1J = Single Armor, Single Jacket

4 FIBER GROUPING

12 = 12f per tube

Note: Please refer to the Fiber Code Addendum for additional fiber options, or contact us for help.

FIBER INFORMATION

5 FIBER TYPE

SINGLE-MODE

HB = Single-Mode (ITU G.652 C & D) Low Water Peak

ES = Enhanced Single-Mode (ITU G.652 C & D)

BB = BendBright Single-Mode (ITU G.657.A1 & G.652.D)

BX = Bend-BrightXS Single-Mode (ITU G.657.A2 & .B2, & G.652.D)

6 FIBER COUNT

2 to 216 fibers

7 FIBER GRADE

SINGLE-MODE

Attenuation (dB/km)	Wavelength (nm)	Fiber Type
E1 = 0.40/0.40/0.30	1310/1383/1550	HB or ES
E3 = 0.35/0.35/0.25	1310/1383/1550	HB, ES, BB, or BX

Other cable constructions and fiber performance grades available on request.



Prysmian

4 Tesseneer Drive, Highland Heights, KY 41076
na.prysmian.com
TLS-DS-A-504-0226