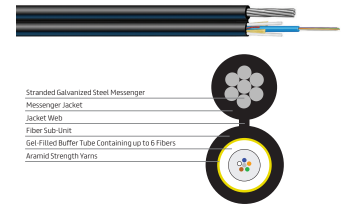
ezDrop[™] Figure 8

Integrated Messenger Drop Cable

Prysmian



OVERVIEW

Prysmian's ezDROP® Figure 8 cable provides easy FTTx (Fiber-To-The-x) installation and termination using existing hardware and methods for drops to homes and businesses. The integrated steel messenger provides self-support strength up to 400 feet (125 meters) and acts as a toning wire for underground location capability. It is attached by a web for easy tear-away separation from the cable. Portable spools simplify widespread deployment. Prysmian's exclusive Bend-Insensitive fiber provides craft-friendly bend tolerance.

SPECIFICATIONS / RATINGS

Applications	Multi-purpose FTTx - aerial self-support, direct buried, duct
Constructions	Integrated messenger, non-armored
Fiber Count	2 to 6 fibers
Fiber Types	Bend-Insensitive single-mode fiber standard
Options	Packaging: spool / bu
Standards	ANSI/ICEA 717, IEC, RUS 7 CFR 1755 (RUS LISTED), Telcordia GR-20 drop cable requirements)
Registered Supplier	ISO 9001, ISO 14001, TL 9000, and OHSAS 18001

FEATURES AND BENEFITS

Easy Cable Entry and Preparation

- 3/32" stranded galvanized steel messenger for flexibility
- Compatible with existing figure 8 installation hardware and methods
- Tear-away messenger simplifies grounding
- Ripcord speeds cable entry and jacket removal
- Toneable messenger enables underground locating

Flexible Routing and Termination

- Flexible buffer tube simplifies routing and splicing
- Standard G657.A1 bend-sensitive single-mode fiber

Multi-Purpose Installation and Use

- Suitable for aerial lashed, duct, and direct buried installation
- Portable spool packaging

Reliable Lifetime Performance

- Guaranteed standards-based performance
- Gel-filled buffer tube



Prysmian

Prysmian Group 4 Tesseneer Drive. Highland Heigh

4 Tesseneer Drive, Highland Heights, KY 41076 +1-859-572-8000 / na.prysmiangroup.com TLS-DS-A-605-0723

ezDrop[™] Figure 8

Prysmian

Integrated Messenger Drop Cable

Fiber Count	Recommended Fiber	Recommended Part Number	Buffer Tube Diameter		Cable Diameter		Cable Height		Approx. Cable Weight		Bend Radius Load		Bend Radius No Load	
Range		Prysmian*	Inches	mm	Inches	mm	Inches	mm	lb/kft	kg/km	Inches	cm	Inches	cm
	1	DF81JKT-06-AA-001-BB	0.075	1.9	0.16	4.1	0.34	8.8	33	49	6	15	6	15
1+- 6	2	DF81JKT-06-AA-002-BB												
1 to 6	4	DF81JKT-06-AA-004-BB												
	6	DF81JKT-06-AA-006-BB												

* Where AA equals glass type and BB equals attenuation

Installation

Maximum short term pulling load: 300 lbf (1335 N)

Temperature Range

 Shipping and Storage:
 -40° F to +167° F
 (-40° C to +75° C)

 Installation:
 -22° F to +140° F
 (-30° C to +60° C)

 Operation:
 -40° F to +158° F
 (-40° C to +70° C)



Aerial Loading Specifications

@ 1% Installation Sag	Minimu	m Span	Minimum Installation Tension			
@ 1% Installation Say	Feet	m	Lbs	N		
NESC Heavy	150	45	62	275		
NESC Medium	265	80	109	485		
NESC Light	410	125	169	750		

Package Options

Description	Capacity		Dimension	Shipping Wt.		
Description	Ft	m	Inches	cm	Lbs	kg
R-18 Ply	2100	640	18 x 15 x 8	46 x 38 x 20	75	34
R-30 Ply	9500	2895	30 x 18 x 20	76 x 46 x 51	370	190

Ordering Guide

The Prysmian Group 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: ezDROP | Figure 8, Single Jacket (6 Fibers/Bundle) with 2 Bend-Insensitive Single-Mode Fibers (printed in feet) LENGTH PRODUCT FIBER CONSTRUCTION FIBER TYPE FIBER COUNT FIBER GRADE 2 3 4 5 6 GROUPING MARKINGS FAMILY DF8 002 **F1** 1IK1 06 $\mathbf{R1}$

PART NUMBER CONSTRUCTION	FIBER INFORMATION						
1 LENGTH MARKINGS	5 FIBER TYPE						
F = Feet or M = Meters	SINGLE-MODE						
2 PRODUCT FAMILY	B1 = Bend-Insensitive Single-Mode (ITU G.657.A1 & G.652.D)						
DF8 = ezDROP Figure 8	B2 = Bend-Insensitive Single-Mode (ITU G.657.A2 & .B2, & G.652.D)						
3 CONSTRUCTION	 FIBER COUNT 2 to 6 fibers FIBER GRADE 						
1JKT = Single Jacket							
4 FIBER GROUPING							
06 = 6f per tube	SINGLE-MODE Attenuation (dB/km) Wavelength (nm) Fiber Type						
Note: Please refer to the Fiber Code Addendum for additional fiber options, or	E1 = 0.40/0.40/0.30 1310/1383/1550 B1 or B2						

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

Prysmian Group

1310/1383/1550

Other cable constructions and fiber performance grades available on request.

4 Tesseneer Drive, Highland Heights, KY 41076 +1-859-572-8000 / na.prysmiangroup.com TLS-DS-A-605-0723

B1 or B2

Prysmian

E3 = 0.35/0.35/0.25