ezDROP™ Preconnectorized

OptiTap® Compatible – Preconnectorized Fiber Drop Cable





OVERVIEW

ezDROP™ Preconnectorized drop cables enable rapid provisioning of FTTP services. Installers with minimal equipment and training can plug them into compatible ports for reliable connections. Tight tolerances and high-performance materials provide low insertion loss while mitigating reflections.

A variety of connector options are available, including Hardened SC/APC (OptiTap®-compatible) and standard SC/APC.

The cable itself is a popular, flat form-factor. It's available in an aerial self-support version that is compatible with P-clamps. A toneable version is also available with a detachable 24AWG wire for buried or duct applications.

ezDROPTM OptiTap-compatible drop cables are compatible with any OptiTap® style terminal. These include CORNING OptiTap-style Multiport Terminals and Flex Terminals and CommScope Multiport terminals and Flexible Service Terminals with OptiTap® adapters.

OptiTap® is a registered trademark of Corning Incorporated

PERFORMANCE SPECIFICATIONS					
Bend	d Radius	mm	inches		
Dy	namic	150	5.9		
9	tatic	100	3.9		
Tensi	le Rating	N	lbf		
Installa	ation Load	1336	300		
Tempera	Temperature Ratings		°F		
Operation		-40 to +70	-40 to +158		
Inst	Installation		-22 to +140		
Storage	e/Shipping	-40 to +75	-40 to +167		
Installation	Maximum Span Distance				
SAG	NESC Heavy ft (m)	NESC Medium ft (m)	NESC Light ft (m)		
1%	150 (45)	260 (79)	330 (100)		
1.5%	160 (49)	280 (85)	370 (112)		
3%	185 (56)	330 (100)	450 (137)		

FFATURES & BENEFITS

Plug-and-Play Connections

- Available with standard SC/APC or Hardened SC/APC (OptiTap®-Compatible) connectors
- · Eliminate field splicing of drop cables
- · Reduces time to fulfill new service requests

Bend-Insensitive Fiber

- · Lower attenuation in demanding environments
- \cdot G.657.A1 Single Mode fiber is standard
- · BendBright XS (G.657.A2) fiber upon request

Toneable and All-Dielectric Cable Options

- · Suitable for aerial self-support, duct, & direct buried
- · Can address nearly any drop application

Reliable Lifetime Performance

- · Proven, Hardened (weathertight) SC/APC Connector option
- · Standards-based SC/APC connector & cable performance

Convenient Packaging

- · Coils for lengths <600'
- · Compact Reels for lengths of 600' or more

SPECIFICATIONS AND RATINGS

Applications Preconnectorized FTTP Drop Cable for Aerial

Self- Support, Direct Buried and Duct

Connector Types Standard SC/APC

Hardened SC/APC Connector (OptiTap-Compatible SC/APC)

Cable Types ezDROP Flat (Dielectric or Toneable)

Fiber Count 1 (single fiber drop)
Fiber Types G.657.A1 (standard)

BendBright XS G.657.A2 (upon request)

Options Pigtail (only one end connectorized)

Jumper (both ends connectorized

Performance ANSI/ICEA, RDUP/RUS, Telcordia GR-20 Drop

cable specifications & Telcordia GR-3120 HFOC

specification compliant

Dimensions and Weights

	Dielectric	Toneable		
Buffer Tube OD	3.0 mm (0.12 in)	3.0 mm (0.12 in)		
Cable Thickness	4.3 mm (0.17 in)	4.3 mm (0.17 in)		
Cable Width	8.3 mm (0.33 in)	10.5 mm (0.41 in)		
Cable Weight	34 kg/km (23 lbs/kft)	39 kg/km (26 lbs/kft)		
Max Cable Length	10,000 m (32,808 ft)	10,000 m (32,808 ft)		



ezDROP™ Preconnectorized





OptiTap® Compatible – Preconnectorized Fiber Drop Cable

CONNECTOR SPECIFICATIONS

Connector Type	Typical Insertion Loss (dB)	Typical Ref (dB)
Hardened SC/APC Connector (OptiTap-Compatible)	≤ 0.15	≥ -65
Standard SC/APC	≤ 0.15	≥ -65

Ordering Guide

Example: ezDROP™ Flat, Dielectric Jumper, with Hardened SC/APC connector on End 1, standard SC/APC connector on End 2, 1 G.657.Al Single Mode Fiber, 075 Feet (Printed in Feet)

STYLE	2 FIBER TYPE	3 CABLE TYPE	CABLE DIAMETER	5 FIBER COUNT	6 1st CONNECTOR	7 PULLING SOCK	8 2nd CONNECTOR	9 PULLING SOCK	10 CABLE LENGTH	11 LENGTH UNIT OF MEASURE
J	В	1	F	001	Н	N	В	N	075	F

- **ASSEMBLY STYLE**
 - **J** Jumper (2 ends)
 - P Pigtail (1 end)
- FIBER TYPE
 - **B** G.657.A1
 - **F** BendBright XS
 - **E** BendBright Elite
- 3 CABLE TYPE
 - I ezDROP Flat Dielectric
 - **J** ezDROP Flat Toneable
 - U ezDROP USD Dielectric
 - **V** ezDROP USD Toneable

- CABLE DIAMETER F Flat Drop
- FIBER COUNT 001
- 6 1st CONNECTOR
 - **B** Standard SC/APC
 - H Hardened SC/APC
 - N No Connector

1st Connector denotes the connector on the outside end of cable spool.

- **PULLING SOCK**
 - N No Pulling Sock
 - P Pulling Sock
- 8 2nd CONNECTOR
 - **B** Standard SC/APC
 - H Hardened SC/APC N No Connector
- **PULLING SOCK**
 - N No Pulling Sock P Pulling Sock
- 10 CABLE LENGTH (feet)
 - 050 to 1000
 - (25' increments up to 200'
 - 50' increments thereafter)
- 11 LENGTH UNIT OF MEASURE **F** Feet

ezGuide - Pigtails				
Length (FT)	1 SM Outdoor Dielectric Flat Drop Cable	1 SM Outdoor Toneable Flat Drop Cable		
75	PBIF001HNNN75F	PBJF001HNNN75F		
100	PBIF001HNNN100F	PBJF001HNNN100F		
150	PBIF001HNNN150F	PBJF001HNNN150F		
200	PBIF001HNNN200F	PBJF001HNNN200F		
250	PBIF001HNNN250F	PBJF001HNNN250F		
300	PBIF001HNNN300F	PBJF001HNNN300F		
400	PBIF001HNNN400F	PBJF001HNNN400F		
500	PBIF001HNNN500F	PBJF001HNNN500F		

ezGuide - Jumpers				
Length (FT)	1 SM Outdoor Dielectric Flat Drop Cable	1 SM Outdoor Toneable Flat Drop Cable		
75	JBIF001HNHN75F	JBJF001HNHN75F		
100	JBIF001HNHN100F	JBJF001HNHN100F		
150	JBIF001HNHN150F	JBJF001HNHN150F		
200	JBIF001HNHN200F	JBJF001HNHN200F		
250	JBIF001HNHN250F	JBJF001HNHN250F		
300	JBIF001HNHN300F	JBJF001HNHN300F		
400	JBIF001HNHN400F	JBJF001HNHN400F		
500	JBIF001HNHN500F	JBJF001HNHN500F		

