Outside Plant

ResiLink TF™

TONEABLE FLAT DROP CABLE

for Duct Applications

Features and Benefits

Easy Access

- > The jacket can be easily opened with a knife and the included ripcords
- > The buffer tube is easily separated from the jacket and strength members

External Tracer Wire in a Webbed Configuration

- > Simplifies location of the cable after installation
- > Can be grounded or accessed without opening the rest of the cable
- > Easily separated from the rest of the cable without compromising the jacket

All-Dielectric Messengers

- > No bonding or grounding of the main cable is required
- Flexible and kink resistant

Versatile Design

- > Small cross-section and high strength facilitate duct installation
- Can be pushed or pulled through duct
- Highly crush-resistant

Dual Strength Member Design

- > Provides more flexibility than a single rod of the same strength
- > Easier to handle and coil than comparable all-dielectric Figure-8 designs

Dry Water-Blocking Technology

- > Permits rapid cable preparation and termination
- > Water-Blocking materials are easily removed

Medium Density Polyethylene Jacket

- > Low friction installation
- > Excellent protection from environmental hazards

Sheath Markings

- > Provides positive identification and length verification
- > Custom print available

Performance

> RDUP listed (tested in accordance with PE-90)

Registered Supplier

> ISO 9001, ISO 14001, and TL 9000

Performance Specifications

mm	inches	
150 5.9		
100	3.9	
N	lbf	
1336	300	
°C	°F	
-40 to +70	-40 to +158	
-30 to +60	-22 to +140	
-40 to +75	-40 to +167	
	150 100 N 1336 °C -40 to +70 -30 to +60	

THE RIGHT CHOICE



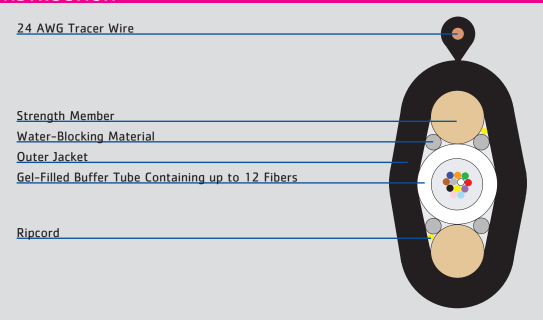
NOMINAL DESIGN PARAMETERS

Cable Parameters

Cable Width	11.25 mm 0.44 in	Cable Thickness	5.0 mm 0.20 in	Cable Weight	42 kg/km 28 lbs/kft
Buffer Tube	2.8 mm	Maximum	6,500 m	Reel Size	60" Diameter
OD	0.11 in	Cable Length	21,320 ft	(Max. Length)	35" Wide
Compact R	Reels*				
30" x 12" reel	0" x 12" reel Reel Weigh	17 kg	Reel Capacity	925 m	
		Reel Weight	38 lbs	Reel Capacity	3,000 ft
24" x 12" reel		Reel Weight	10 kg	Reel Capacity	550 m
			23 lhs	Reel Capacity	1 800 ft

^{*}Note: These reels are not rated for long-term outdoor storage. This cable is also available in longer put-ups on standard OSP reels.

CABLE CONSTRUCTION



ORDERING INFORMATION

Select a part number according to the fiber count you want:

Fiber Count П 0001-0012

HNLTDJNVK

Then, use the following options to complete the part number:

1 Fiber Type 2 Attenuation

H = G.652.D Single-Mode Low Water Peak B = 0.35/0.35/0.25 dB/km (a) 1310/1383/1550 nmD = 0.40/0.40/0.30 dB/km (a) 1310/1383/1550 nmZ = Corning™ SMF-28e+ Fiber

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

Example:

If you need a 6 count ResiLink TF™ Cable with Single-Mode fiber with G.652.D LWP 0.40/0.40/0.30 attenuation, order Part Number 0006HDHNLTDJNVK.

To place an order, contact us in one of the following ways:

700 Industrial Drive, Lexington SC 29072 - (800) 669-0808 (Inside Sales) - Fax (800) 951-5040 - comm.cables@prysmian.com