

TECHNICAL DATA SHEET in

OUTDOOR CABLE

Reel-in-a-box Toneable Flat Drop Cable Gel-Filled DSPC-0XX-X-TFRLT30-FT0BZ-US / 1-12 Fibers

Applications



Outdoor

Protections





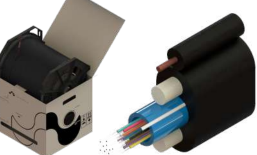
UV Resistant Water Blocking











REEL-IN-A-BOX TONEABLE FLAT DROP CABLE GEL-FILLED 12F G652.D FIBER FT

Description

Waveoptics® Toneable Flat Drop Cable Gel-Filled is designed for self-supporting, direct-buried and duct installations. Ideal for drop applications, offering ease of access as well as easy installation.

Single loose tube made of PBT which provides great mechanical properties under a wide range of conditions such as crush test and impact test, and is filled with water blocking gel.

PE single jacket with additives makes a resistant, durable and easy to strip cable, providing superior protection against UV radiation, fungus, abrasion and other environmental factors.

Two parallel dielectric strength members that offer exceptional crush resistance. The FRP strength members are coated with EAA for improved adherence.

Copper toning conductor allows effortless detection in direct-buried installation.

Reel-in-a-box packaging makes a quicker and easier installation, providing a cost-friendly and time-efficient installation method.

Qualitv

Waveoptics® is a ISO-9001:2015 certified company.

We meet or exceed the following international standards:

- Telcordia GR-409: Generic requirements for indoor fiber cable.
- ANSI/ICEA S-115-730: Standard for fire retardant compact or rugged optical drop cable.
- ANSI/ICEA S-104-696: Indoor/outdoor optical fiber cable.

Each Waveoptics® cable meets the highest quality standards in the industry and contains a compliance certificate in which the performed tests in our quality laboratory are physically attached.

Folio PE-627-01-EN

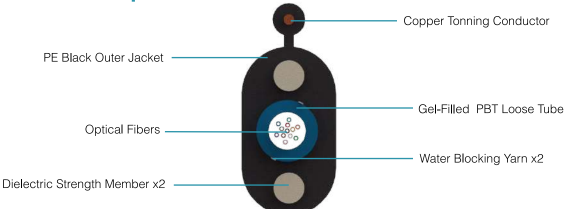
Last Review 2/28/2023



TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-0XX-X-TFRLT30-FT0BZ-US / 1-12 Fibers

Dimensions & Properties



	Design				
ber per Tube 1 - 12					
Fiber Color Code					
Loose Tube Material / Diameter (±5%)	PBT / 3.0 mm (0.12 in)				
Dielectric Strength Member Diameter / Material	1.65 mm / EAA Coated FRP				
Outer Jacket Material	Polyethylene				
Toning Conductor	24 AWG Copper Wire				
Drum Length	2,000 ft (±5%)				
	Temperature Range				
Operation	-40°C to 70°C (-40° F to 158° F)				
Installation	-30°C to 70°C (-22° F to 158° F)				
Storage / Transport	-40°C to 70°C (-40° F to 158° F)				
	Mechanical Properties				
Crush resistance (Short-Term / Long-Term)	2,200 N/100 mm / 1,100 N/100 mm				
Minimum bend radius (Operation / Installation)	10 x OD / 20 x OD				

Note: Waveoptics® recommends storing cable in a proper temperature environment prior to installation to allow the cable temperature to meet installation temperature range specifications for best installation results.

Folio PE-627-01-EN Last Review 2/28/2023



TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-0XX-X-TFRLT30-FT0BZ-US / 1-12 Fibers

Dimensions & Properties

Fiber	Cable Weight	Tensile Strength (N) (lbf)	Nominal Outer Dimensions	Dielectric Strength Member
Count	(kg/km) (lb/kft) (±10%)	Long-Term / Short-Term	(mm) (in) (±5%)	Diameter (mm) (in)
1 - 12	42.8 (28.7)	400 / 1,350 (90 / 303)	10 (±0.6) x 4.5(±0.35) (0.39 x 0.18)	1.65 (0.06)

Printed Information on Outer Jacket

=/MONTH//YEAR/WAVEOPTICS OPTICAL CABLE +==FLAT DROP == TONEABLE == ==/FIBER TYPE/==/FIBER COUNT/==/FEET*/FT== /LOT# /=

- Printed in white and resistant to physical tests on marking Marking interval: every 2 feet + 1%
- The marking can be changed according to customer requirements

Folio PE-627-01-EN Last Review 2/28/2023



OUTDOOR CABLE

FOSPC-0XX-X-TFRLT30-FT0BZ-US / 1-12 Fibers

Reel and Packaging Information



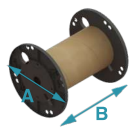
Reel supported by caddies, allowing it to rotate inside the box. Making it a more practical packaging/installation solution.

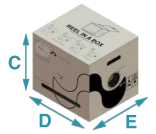


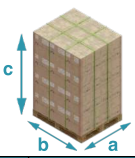
Spin control knob allows to have better reel rotation control. Allowing it to rotate freely or controlled



Pulling-eye intregated on the end of the cable, allowing easy access to the cable.







Reel Length (ft) (m) (±5%)	Reel Dimensions (mm) (in) (±5%)		Box Dimensions (mm) (in) (±5%)		±5%)	Total Weight (kg) (lb) (±10%)	Pallet Capacity (ft) (m) (±5%)	Reel Qty. per Pallet.	Pallet Dimensions (mm) (in) (±5%)		
	Α	В	С	D	E				a (mm) (in)	b (mm) (in)	c (mm) (in)
2,000 (610)	355 (14)	445 (17.5)	395 (15.6)	500 (19.7)	407 (16.0)	908 (2,003)	60,000 (18,288)	30	2,175 (86)	1,219 (48)	1,016 (40)

Note 1: Please contact your sales agent for higher fiber counts or different drum lengths available.

Note 2: All documentation included in each drum of cable is in english, if a different language is needed, please contact your sales agent.

- All drums include:*
- 1. Drum handling instructions
- 2. Test report certificate
- 3. Product description (weight, dimensions, lot and part number
- End cable marking
- Both ends include end caps to protect against humidity



TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-0XX-X-TFRLT30-FT0BZ-US / 1-12 Fibers

Transmission Performance by Fiber Type

Fiber Type	Single Mode						
Waveoptics® Fiber Type	G652.D	G657.A1	G657.A2	G657.B3			
Waveoptics® Fiber Code	F	т	E	N			
OFS® Fiber Type	G652.D	-	-	-			
OFS® Fiber Code	1	-	-	-			
Wavelength (nm)	1310/1550						
Max.attn. (dB/km) (1)	0.36/	0.25	0.4/0.3				
Min. Bandwidth (MHz*km) (2)							
1-Gigabit Ethernet Distance (m) (3)		-					
10-Gigabit Ethernet Distance (m) (4)		-					
40/100-Gigabit Ethernet Distance (m) (5)		-					
Cable Marking Specifications	G652.D	G657.A1	G657.A2	G657.B3			
Notes: (1) Maximum attenuation after cabling proc	ess.	I	1	1			

Part Number Configuration FOSPC-0XX-X-TFRLT30-FT0BZ-US

Fiber Count

01 - 1 Fiber

02 - 2 Fibers 04 - 4 Fibers

06 - 6 Fibers 08 - 8 Fibers 12 - 12 Fibers

Int Waveoptics® Fiber Type

F - SM G652.D
T - SM G657.A1
E - SM G657.A2
N - SM G657.B3

OFS® Fiber Type

1 - SM G652.D US .

Optical Cable Compliance

US - Waveoptics® Standard

Note: please contact your Waveoptics® distributor if you need any additional compliance or if you have questions about the part number configuration.

Folio PE-627-01-EN Last Review 2/28/2023

www.waveoptics.net info@waveoptics.net