

TECHNICAL DATA SHEET OUTDOOR CABLE IS

Loose Tube Double-Armored Triple-Jacket Cable Dry / PP

OSPC-XXX-X-TJDAD-FT000-US/2-216 Fibers

Applications









Duct Installation Lashed

Protections













LOOSE TUBE DOUBLE-ARMORED TRIPLE-JACKET CABLE DRY 72F G652.D FIBER FT

Description

Waveoptics® Loose Tube Double-Armored Triple-Jacket Cable Dry is designed for direct-buried installation, as well as for duct and aerial (lashed) installation.

Loose tubes made of PP are more flexible and allow an easier installation and routing. Dry water blocking technology allows a cleaner and quicker installation as well as a cost-friendly cable preparation.

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

The SZ-stranded method for loose tubes and six ripcords ensure a quick and easy mid-span access.

Dielectric central strength member requires no bonding or grounding.

Corrugated steel armor makes a rugged cable and offers exceptional performance against compression. Double-armored triple jacket design offers the best protection against rodents

Quality

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

We meet or exceed the following international standards:

- Telcordia GR-20: Generic requirements for optical fiber and optical fiber cable.
- IEC 60794: Basic requirements for optical fiber and cable elements.
- ANSI/ICEA S-87-640: Standard for optical fiber outside plant communications 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.

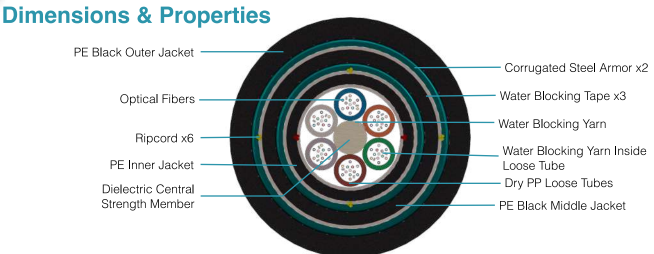
Folio PE-420-01-EN

Last Review 2/28/2023



TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-XXX-X-TJDAD-FT000-US / 2 - 216 Fibers



Design					
Fiber per Tube	2 - 12				
Fiber Color Code / Loose Tube Color Code	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18				
Dielectric Central Strength Member	FRP				
Outer Jacket Material / Thickness	Polyethylene / 1.6 mm (0.06 in)				
Middle Jacket Material / Thickness	Polyethylene / 1 mm (0.04 in)				
Inner Jacket Material / Thickness	Polyethylene / 0.8 mm (0.03 in)				
Loose Tube Material / Diameter	PP / 2.5 mm (0.1 in)				
Drum Length	10,000 ft & 15,000 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)	4,400 N/100 mm / 2,200 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-420-01-EN Last Review 2/28/2023



TECHNICAL DATA SHEET OUTDOOR CABLE

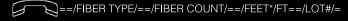
FOSPC-XXX-X-TJDAD-FT000-US / 2 - 216 Fibers

Dimensions & Properties

Fiber Count	Loose Tube / Fillers	Cable Weight (kg/km) (lb/kft) (±10%)	Tensile Strength (N) (lbf) Long-Term/Short-Term	Nominal Outer Dimensions (mm) (in) (±5%)	Dielectric Central Strength Member Diameter (in) (Without PE / With PE)
2 - 12	1/5	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
24	2/4	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
36	3/3	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
48	4/2	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
60	5/1	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
72	6/0	330 (221)	890/2,700 (200/607)	18.3 (0.72)	2.6 (0.1)
96	8/0	370 (249)	890/2,700 (200/607)	19.9 (0.78)	3/4.2 (0.12 / 0.17)
144	12/0	482 (324)	890/2,700 (200/607)	23.1 (0.91)	3/7.4 (0.12 / 0.29)
192	16/2	506 (340)	890/2,700 (200/607)	23.8 (0.94)	2.6 (0.1)
216	18/0	506 (340)	890/2,700 (200/607)	23.8 (0.94)	2.6 (0.1)

Printed Information on Outer Jacket

=/MONTH//YEAR/WAVEOPTICS/OPTICAL CABLE ==TJDAD== PP ==



- 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-420-01-EN **Last Review 2/28/2023**

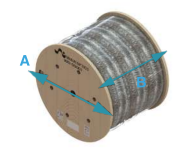
www.waveoptics.net info@waveoptics.net

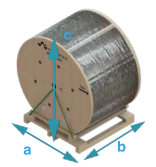


TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-XXX-X-TJDAD-FT000-US / 2 - 216 Fibers

Drum Dimensions and Pallet Packaging Information





Drum Length	Fiber A (mm) (i	A (1-1)	B (mm) (in) (± 5%)	Drum and Pallet Total Weight (kg) (lb) (± 10%)	Total Packaging (±5%)		
(ft) (m) (±5%)		(mm) (in) (± 5%)			a (mm) (in)	b (mm) (in)	c (mm) (in)
10,000 (3,048) 15,000 (4,572)	2 - 72	1,650 (65)	1,000 (39)	1,258 (2,774)	1,650 (65)	1,219 (48)	1,771 (70)
	96	1,770 (70)	1,000 (39)	1,404 (3,095)	1,770 (70)	1,219 (48)	1,891 (74)
	144	1,950 (77)	1,000 (39)	1,805 (3,980)	1,950 (77)	1,219 (48)	2,071 (82)
	192-216	1,950 (77)	1,000 (39)	1,879 (4,142)	1,950 (77)	1,219 (48)	2,071 (82)
	2 -72	1,770 (70)	1,000 (39)	1,772 (3,907)	1,770 (70)	1,219 (48)	1,891 (74)
	96	2,060 (81)	974 (38)	2,060 (4,541)	2,060 (81)	1,219 (48)	2,181 (86)

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:*

Drum handling instructions

4. End cable marking

2. Test report certificate

- Both ends include end caps to protect against humidity
- Product description (weight, dimensions, lot and part number)



TECHNICAL DATA SHEET OUTDOOR CABLE

FOSPC-XXX-X-TJDAD-FT000-US / 2 - 216 Fibers

Transmission Performance by Fiber Type

Fiber Type	Single Mode			
Waveoptics® Fiber Type	G652.D	G657.A1	G657.A2	G655.C
Waveoptics® Fiber Code	F	Т	E	G
OFS® Fiber Type	G652.D	-	-	-
OFS® Fiber Code	1	-	-	-
Wavelength (nm)	1310/1550 1550/10			1550/1625
Max.attn. (dB/km) (1)	0.36/0.25	0.36/0.25	0.4/0.3	0.25/0.27
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	G655.C

Notes:

(1) Maximum attenuation after cabling process

Part Number Configuration

FOSPC-XXX-X-TJDAD-FT000-US

Fiber Count	Waveoptics® Fiber Type	OFS® Fiber Type	Optical Cable Compliance
002 - 2 Fibers 004 - 4 Fibers 006 - 6 Fibers 008 - 8 Fibers 012 - 12 Fibers 024 - 24 Fibers	F - SM G652.D T - SM G657.A1 E - SM G657.A2 G - SM G655.C	1 - SM G652.D	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-420-01-EN

Last Review 2/28/2023

036 - 36 Fibers 048 - 48 Fibers 060 - 60 Fibers 072 - 72 Fibers 096 - 96 Fibers 144 - 144 Fibers 192 - 192 Fibers 216 - 216 Fibers

www.waveoptics.net info@waveoptics.net