



# **Round Duplex Spiral Armored Cable**

FCA-XX-X-DLSA-X-X-EX / 1 Fiber

## **Description**

Waveoptics Round Duplex Spiral Armored Cables can be used for indoor applications, in industrial environments that require a rugged cable that is also flexible, offering ease of installation and routing, while providing protection in harsh indoor environments. Cable design consists of two tight buffers covered by a stainless steel spiral armor and a flame retardant outer jacket.

The optical fibers are under a protective cover made of acrylate and a tight buffer. Aramid yarn as a strength member to provide excellent tensile strength during installation.

Stainless steel spiral armor is lighter and has a smaller outer diameter compared to conventional fiber optic cable armors, offering more flexibility. Provides crush and rodent resistance.

The following jacket and tight buffer materials are available:

PVC RISER: used in vertical installations. Prevents the spread of flames to higher floors, in case of fire. Riser cable jackets are rated for flame generation and are held to a lower standard compared to plenum cables.

PVC PLENUM: ideal for applications in spaces with good air circulation, such as low ceilings or under elevated floors. Resistant to fire and produces low smoke when burned. Cable jackets used in plenum spaces are rated for both flame and smoke generation.

# Quality

Waveoptics is a ISO-9001: 2015 certified company.

We meet or exceed the following international standards:

- Telcordia GR-409: Generic requirements for indoor fiber optic cable.
- IEC 60794: Basic requirements for optical fiber and cable elements.

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

#### **Applications:**



Indoor

Bend Insensitive

## **Protections:**









Folio PI-045-0

Last Reviev 2/17/2021

Riser Cable Plenum Cable

KG



Impact Resistant





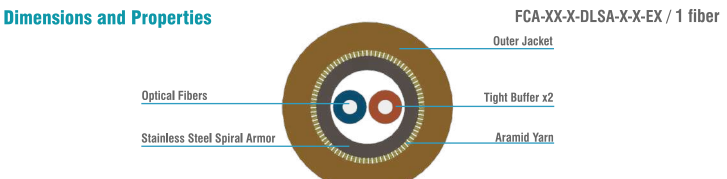
www.waveoptics.net info@waveoptics.net



ROUND DUPLEX SA CABLE 3.0MM OFNR 02F G652D S EX



# **TECHNICAL DATA SHEET INDOOR CABLE**



Design								
Fiber count	2							
Fiber color code	1 2							
Tight buffer diameter	0.6 mm (0.024 in) (±5%)							
Dielectric strength member	Aramid yarn							
Outer jacket / tight buffer material*	PVC Riser / PVC Plenum							
Reel length	2 km (6,562 ft) (±5%)							
Temperature range								
Operation	0°C to 70°C (32°F to 158°F)							
Installation	0°C to 60°C (32°F to 140°F)							
Storage / transport	-40°C to 70°C (-40°F to 158°F)							
Mechanical properties								
Maximum crush resistance	350 N/100mm							
Minimum bend radius (operation / installation)	25 mm (1 in) / 50 mm (2 in)							
Note: Waveontics recommends storing cable in a proper temperature environr	ment prior to installation to allow the cable temperature to meet installation temperature							

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.

\*LSZH jacket also available upon request.

Outer jacket / tight buffer material	Nominal outer diameter (mm) (in) (±5%)	Jacket thickness (mm) (in)	Tensile strength (N) (lbf) long-term / short-term	Cable weight (kg/km) (lb/kft) (±10%)
PVC Riser	2.05 (0.12)	0.49 (0.010)	20 / 100 /6 7 / 22 5)	14 (9.4)
PVC Plenum	2.95 (0.12)	0.48 (0.019)	30 / 100 (6.7 / 22.5)	15 (10.1)

MM 0M1 fiber

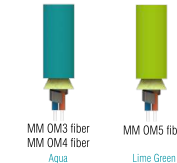
MM 0M2 fiber

Orange

#### **Outer Jacket Color Guide** SINGLE MODE FIBER



**MULTI MODE FIBER** 





Folio P

www.waveoptics.net info@waveoptics.net

Last Review 2/17/2021

-045-01-EN



# **TECHNICAL DATA SHEET INDOOR CABLE**

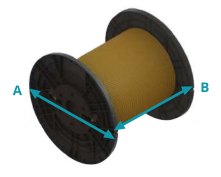
## **Printed Information on Outer Jacket**

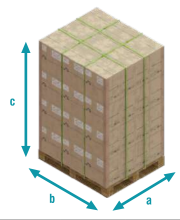
#### FCA-XX-X-DLSA-X-X-EX / 1 fiber

=/MONTH//YEAR/ WAVEOPTICS= =ROUND DUPLEX SPIRAL ARMORED= =/FIRE RATING/= =/FIBER TYPE/= =/FIBER COUNT/= =/METERS\*/ M= =/LOT #/=

- Printed in black, except for dark colored cables, which will be printed in white. Marking interval: every 1 meter + 1% or 2 feet + 1%. The marking can be changed according to customer requirements. •
- .
- \*The standard marking interval is every 1 meter, in case the marking requirement is in feet, a notification on the purchase order would be necessarv.

## **Reel Dimensions and Pallet Packaging Information**





Outer jacket / tight buffer material	Nominal outer t diameter (mm) (in) (±5%)	Reel length (m) (ft) (±5%)	A (mm) (in) (±5%)	B (mm) (in) (±5%)	Reel weight (kg) (lb) (±10%)	Pallet capacity (m) (ft) (±5%)		b (mm) (in) (±5%)	c (mm) (in) (±5%)
PVC Riser	2.05 (0.12)	2 000 (6 562)	457 (18)	340 (13)	31.5 (69.4)	36,000	1,100 (43)	1,200 (47)	1,556 (61)
2.95 (0.12) PVC Plenum	2,000 (6,562)	437 (10)	040 (10)	33.5 (73.9)	(118,110)	1,100 (43)	1,200 (47)	1,550 (01)	

Note 1: please contact your sales agent for different reel lengths available. \*Note 2: all documentation included in the packaging is in english, if a different language is needed, please contact your sales agent.



Test report certificate

www.waveoptics.net info@waveoptics.net 3.- Product description (weight, dimensions, lot and part number)



Folio PI-045-01-EN



# **TECHNICAL DATA SHEET INDOOR CABLE**

## **Transmision Performance by Fiber Type**

FCA-XX-X-DLSA-X-X-EX / 1 fiber

Fiber type	Single Mode				Multi Mode				
Waveoptics fiber type	G652.D	G657.A1	G657.A2	G657.B3	OM1	0M2	OM3	OM4	0M5
Waveoptics fiber code	F	Т	E	N	В	L	М	Р	V
OFS® fiber type	G652.D	AllWave® FLEX	AllWave® FLEX+	EZ-Bend®	62.5 um Laser Optimized	50 um Graded Index	LaserWave <sup>®</sup> FLEX 300	LaserWave® FLEX 550	LaserWave® WideBand
OFS <sup>®</sup> fiber code	1	2	3	6	5	8	9	0	4
Wavelength (nm)	1310/1550				850/1300				
Max. attn. (dB/km) (1)	0.4/0.3	0.4/0.3	0.4/0.3	0.4/0.3	3.4/1	3/1			
Min. bandwidth (MHz*km) (2)	-			200/500	750/500	1500/500	3500/500	3500/500	
1-Gigabit ethernet distance (m) (3)	-				300	750	> 550	> 550	> 550
10-Gigabit ethernet distance (m) (4)	-				-	150	300	400	400
40/100-Gigabit ethernet distance (m) (5)	-				-	-	100/70	150/100	150/100
Cable marking specifications	G652.D	G657.A1	G657.A2	G657.B3	OM1	0M2	0M3	OM4	0M5

#### Notes:

(1) Maximum attenuation after cabling process.

(2) OFL (overfilled launch) bandwidth measurement.

(3) 1-Gb/s at 850 nm transmissions based on IEEE 802.3z test protocol.

\*For more information about the optical fibers, consult the corresponding data sheets.

## **Part Number Configuration**

# FCA-XX-X-DLSA-X-X-EX

#### **Outer diameter**

30 - 2.95 mm

Waveoptics optical fiber type F - SM G652.D

L - MM OM2 TRUE BEND

M - MM OM3 TRUE BEND

P - MM OM4 TRUE BEND

V - MM OM5 TRUE BEND

T - SM G657.A1

E - SM G657.A2

N - SM G657.B3

B - MM 0M1

#### **OFS<sup>®</sup>** optical fiber type

- 1 SM G652.D
- 2 AllWave® FLEX
- 3 AllWave® FLEX+
- 6 EZ-Bend®
- 5 62.5 um Laser Optimized
- 8 50 um Graded Index
- 9 LaserWave® FLEX 300
- 0 LaserWave® FLEX 550
- 4 LaserWave® WideBand

#### Outer jacket material Tight buffer diameter

R - PVC Riser

P - PVC Plenum

(4) 10-Gb/s at 850 nm transmissions based on IEEE 802.3ae test protocol.

(5) 40/100-Gb/s at 850 nm transmissions based on IEEE P802.3ba test protocol.

6 - 600 um

**Optical cable compliance** 

- EX Waveoptics standard
- AC Buy American Act compliance



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

Folio PI-045-01-EN

Last Review