

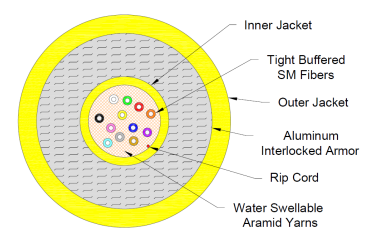
Product Specifications

Armored Indoor/Outdoor Plenum Fiber Optic Cable

Spec Part No: FOC12SBIOPA Issue Date: 04/30/2025 Revision #: 00

33-Series Interlock Armor I/O Tight Buffer Distribution Fiber Optic Cable

Cable Cross Section



Scope

This document establishes the specification requirements for a 12 (twelve) fiber indoor/outdoor distribution armored fiber optic cable. This cable construction consists of a distribution tight-buffer design with an interlocking armor and a plenum rated jacket.

Applications

Outdoors direct burial, indoors in the plenum space and tray installations

Applicable Documents & Standards

- •TIA/EIA FOTP Standards 455
- •Color Coding of Fiber Optic Cables TIA/EIA-598
- •NFPA262
- •Compliant with ANSI/TIA-568-C.3 standard
- •ICEA S-87-640 Standard

Cable Construction Details

•Tight Buffered Fiber

Dimension: 900µm, Nominal

•Tight Buffer Color Code:

As per TIA/EIA-598 standard or per customer requirement

•Cable Strength:

Water swellable aramid yarns are pulled in with tight-buffered fibers under the inner sheath.

- •Inner Sheath: UV resistant Remguard plenum rated polymer
- •Inner Sheath Surface Print: REMFO 33-SERIES FIBER OPTIC CABLE 12-SM OS2 G.657.A1 BIF INDOOR/OUTDOOR REMEE PRODUCTS CORP. OFNP C(ETL)US MADE IN USA MM/YY (LOT#) SEQ FT
- •Armor: Aluminum interlocking armor
- •Overall Sheath: UV resistant Remguard plenum rated polymer
- •Overall Sheath Surface Print: REMEX 33-SERIES FIBER OPTIC CABLE 12-SM OS2 INDOOR/OUTDOOR REMEE PRODUCTS CORP. MM/YY OFCP C(ETL)US MADE IN USA (LOT#) SEQ FT

Codes & Listings

- •C(ETL)US
- •OFNP
- •NFPA 262, FT-6 Flame Rating

All warranty information can be viewed at WWW.REMEE.COM

Continued





Product Specifications Armored Indoor/Outdoor Plenum Fiber Optic Cable

Issue Date: 04/30/2025

Spec Part No: FOC12SBIOPA

TABLE 1 Part Numbers, Nominal Cable Dimensions & Weights					
Description	Fiber Optic Cable Only		Fiber Optic Cable with Armor & Jacket		
Spec PN	FOC12SBIOP		FOC12SBIOPA		
Remee PN	33-012-76B-RYNOOP		REMEX331276BYIALR		
Number of Fibers	Cable OD w/o Armor in (mm)	Weight w/o Armor lb/1000ft (kg/km)	Cable OD with Armor in (mm)	Weight With Armor lb/1000ft (kg/km)	
12	0.250 (6.4)	26 (39)	0.597 (15.2)	134 (199)	
*Cables printed in meters will have a "-MR" suffix on the part number.					

TABLE 2 Available Put-ups and Lengths				
Designation	Put-Up	Length		
M1	Reel	1,000 Ft		
B2	Reel	2,000 Ft		
В3	Reel	2,500 Ft		
В5	Reel	5,000 Ft		

Revision #: 00

TABLE 3 Jacket Color		
Designation	Color	
В	Black	
О	Blue	
Y	Yellow	
Z	Orange	
A	Aqua	
M	Magenta	

TABLE 4				
76B Fiber Characteristics				
Fiber Type	SM*			
Maximum Attenuation @ 1310/1550nm	0.40/0.30 dB/km **			
Cladding Diameter	125.0 ± 0.7 μm			
Maximum Core/Clad Concentricity Error	0.5 μm			
Maximum Cladding Non-circularity	0.7 μm			
Primary Coating Diameter	242 ± 7 μm			
Cabled Cutoff Wavelength	<1260nm			
Mode Field Diameter	9.0 ± 0.4μm @1310nm 10.1 ± 0.5μm @1550nm			
Temperature Dependence	≤0.05dB/km (-60°C to 85°C)			
Zero Dispersion Slope	≤0.092ps/nm²-km			
Attenuation with Bending 1 Turn on a Mandrel Radius of 10mm@1550/1625nm	≤0.75/1.5dB			
Attenuation with Bending 10 Turns on a Mandrel Radius of 15mm@1550/1625nm	≤0.25/1.0dB			
Maximum PMD Link Design Value	0.06ps/√km			
Group Refractive Index @ 1310/1550nm	1.4676/1.468			
Proof Test	100 kpsi			
*According to ITU G.652d & G.657.A1				

All warranty information can be viewed at WWW.REMEE.COM

Continued

Page 2 of 3

^{**}Measured attenuation on shipping reels will not exceed the nominal values by 0.75dB/km



Product Specifications Armored Indoor/Outdoor Plenum Fiber Optic Cable

Revision #: 00

Spec Part No: FOC12SBIOPA Mechanical & Environmental Performance

Cable Without Armor

•Maximum Tensile Load Installation: 2700N / 600lbf Long Term: 600N / 135lbf

•Crush Resistance 100 N/cm

•Impact Resistance (min.) 25 Impacts

•Flexing ± 90° (min.) 25 Cycles

•Minimum Bending Radius Loaded: 20 x Diameter Unloaded: 10 x Diameter

•Temperature Rating

Operation : -20°C to +85°C Installation : 0°C to +75°C Storage : -40°C to +85°C

Cable With Armor

•Maximum Tensile Load 600N / 150lbf

•Crush Resistance 1000 N/cm

Warranty Information

All warranty information can be viewed at www.remee.com. This product is RoHS compliant and is directive 2002/95/EC. It is the sole responsibility of the user to have the most current specification. Specifications are subject to change without notice.

Issue Date: 04/30/2025

Preparation for Shipment

The cable shall be packaged to preclude the inducement of damage due to handling and transportation, and shall be in accordance with the best commercial practices available. Shipping containers shall be constructed as to eliminate any possible damage to the cables due to shipment.

Note: While Remee Products Corp. has made every reasonable effort to ensure the accuracy of the information in this document. Remee Products Corp. reserves the right to make any adjustments to the information contained herein at any time without notice. Remee Products Corp. expressly disclaims all implied warranties regarding the information contained herein, including but not limited to, any implied warranties of merchantability or fitness for particular purpose. The dimensions in this documents are for reference purposes only and are subject to change without notice.

Spec Approval (Custom Designs Only)

Your signature constitutes that you have read and agreed to this specification sheet and upon confirmation of your order. The Remee Wire & Cable warranty is an integral part of this specification. This item may be non-cancelable and non-returnable.

Signature:	Date:

All warranty information can be viewed at WWW.REMEE.COM



Page 3 of 3