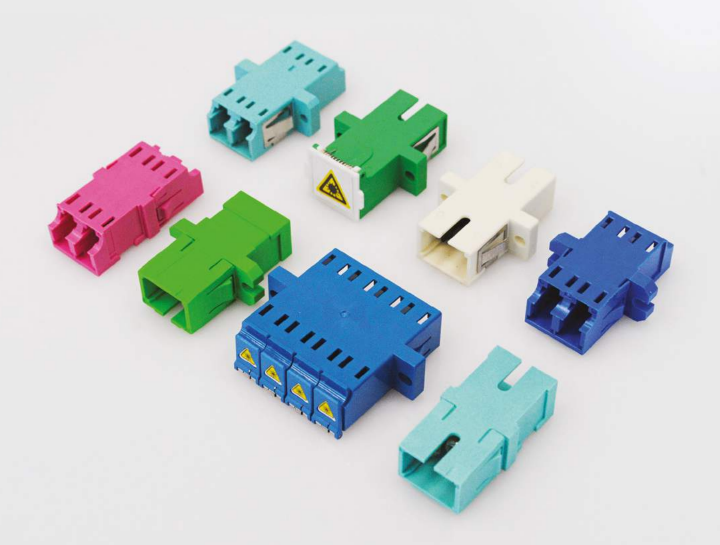
Connectivity 2016



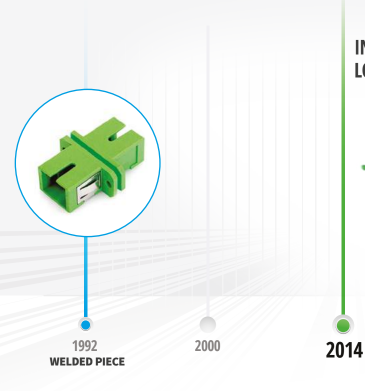
	CONNECTIVITY FIBRAIN	CONTENT
5	Fiber Optic Adapters – SC series Page 5	
11	Fiber Optic Adapters – LC series Page 11	
17	Fiber Optic Adapters - E2000™ series Page 17	
18	Fiber Optic Adapters - FC&ST series Page 18	
20	Patchcords & Pigtails - Silver Grade Page 20	
21	Patchcords & Pigtails - Gold Grade Page 21	
22	Patchcords & Pigtails - Titanium Grade Page 22	
24	Master Class Patchcords Page 24	
26	Pigtail SET Page 26	
27	Cross-connect drop cables NEW Page 27	
29	Resibend® cables NEW Page 29	
30	MTP®/MPO solution NEW Page 30	
37	Multipatchcords Page 37	
56	Mechanical connector and splice - Rapid Series Page 56	

Fiber Optic Adapters



One-Piece Evolution



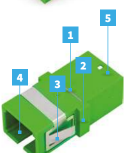




1 3 3

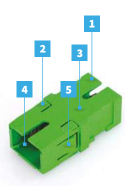
SC Standard One-Piece

- 1. "One-Piece Design" technology
- 2. Housing available in 5 colors
- 3. Flange or flangeless configuration
- 4. Metal mounting clip
- 5. Ceramic alignment sleeve for SM and MM application



SC Premium One-Piece

- 1. Metal reinforcing element
- 2. Flange or flangeless configuration
- 3. Metal mounting clip
- 4. Optional shutter (outer or inner)
- 5. One-Piece solid body



SC Premium Super One-Piece

- 1. Anti-fungus plastic
- 2. Anti-rattle wings
- 3. Super One-Piece solid body
- 4. Optional shutter (inner)
- 5. Integrated non metallic panel clip

Available colors















METAL WINGS 2D



PLASTIC WINGS 4D

SC fiber optic adapters are divided into three distinct series: Standard One-Piece, Premium One-Piece and Premium Super One-Piece, which can be characterized by various optical and mechanical parameters. SC fiber optic adapters are constructed in the "one-piece design" technology. The external housing is one solid body, thus the adapters are more durable than the typical ultrasonic welded type ones. SC fiber optic adapters are available in various options and colors. Optical and mechanical parameters as well as types of adapters are presented in the tables below.

Technical specifications

Parameter	Standard One-Piece	Premium One-Piece	Premium Super One-Piece
Insertion Loss (IL)	max 0.30 dB	max 0.20 dB	max 0.20 dB
misertion Loss (IL)	typ. 0.15 dB	typ. 0.10 dB	typ. 0.08 dB
Repeatability ΔIL/mating cycle	± 0.10 dB	± 0.08 dB	± 0. 08 dB
Durability	500 matings/<0.20 dB typical change	1000 matings/<0.15 dB typical change	1000 matings/<0.15 dB typical change
Strength of coupling mechanism	40N	80N	80N
Operating temperature		-40 up to +85°C	
Alignment sleeve	ceramic	ceramic/metal	ceramic/metal
Mounting	metal wings	metal wings 2D	plastic wings 4D
External shutter	-	⊗	-
Internal shutter	-	⊗	⊗
GR326 TG100 requirements	-	•	⊗
Anti-fungus plastic	-	-	⊗
Colors			

Types of adapters in each series

Parameter	Standard One-Piece	Premium One-Piece	Premium Super One-Piece
SIMPLEX	⊗	⊗	⊗
DUPLEX	⊗	⊗	⊗
FLANGE	⊗	⊗	⊗
NO FLANGE	⊗	⊗	⊗
METAL MOUNTING CLIP	⊗	⊗	-
PLASTIC MOUNTING CLIP	-	-	⊗
EXTERNAL SHUTTER	-	€	-
INTERNAL SHUTTER	-	⊗	⊗

SC Adapters - Insertion Loss



Standard One-Piece

The standard series of SC adapter family is available in a simplex and duplex configuration with a metal mounting clip and an optional flange. The main characteristic of Fibrain Standard One-Piece adapters is a ceramic sleeve for a single-mode and multimode application. Adapters are available in 5 colors. Adapters can be fitted with a transparent or semi-transparent dust cup.

Premium One-Piece

Series of SC fiber optic adapters with improved optical and mechanical performance. The external housing has been reinforced with a metal element, thus adapters exceed the IEC requirements of the strength of coupling mechanism. Adapters are available in a simplex and duplex configuration with an optional flange in 3 colors. The design has proved increased side loading performance over conventional adapters. The Premium One-Piece series can offer adapters with an external or internal shutter.

Premium Super One-Piece

Series of SC adapter family with the highest optical and mechanical parameters. The 'super one-piece design' of housing includes integrated non metallic panel clips and 4 anti-rattle wings, which significantly reduce movement when snapped into a panel. Adapters are available in a simplex and duplex configuration, in both flange and no flange version. The Premium Super One-Piece series is constructed from anti-fungus material with the UL94-VO flammability index. Adapters are available in 4 colors. There is also version with an inner shutter.



Standard *One-Piece*

SC FIBER OPTIC ADAPTERS

The basic series of SC fiber optic adapters with standard optical and mechanical parameters, which comply with PN, IEC and EIA/TIA requirements. Adapters in Standard One-Piece series are available in a simplex and duplex configuration, with an optional flange. A fully ceramic alignment sleeve, for both SM and MM applications, is a unique and characteristic feature of SC adapters. Adapters are constructed as one solid body, thus the adapters are more durable than the typical ultrasonic welded type ones.



SC Standard One-Piece

- 1. "One-Piece Design" technology
- 2. Housing available in 5 colors
- 3. Flange or flangeless configuration
- 4. Metal mounting clip
- 5. Ceramic alignment sleeve for SM and MM application

Available colors Available options

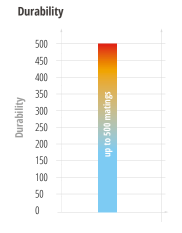


Reference scheme

Insertion Loss

Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A101	SC	SX	1 flange 1 ceramic		1 green	3 black
	SCA	DX	2 no flange		2 blue	T transparent
					5 beige	S semi-transparent
					6 aqua	
					7 violet	

A101-SC-SX-1123 Fibrain SC PC SM adapter, SX, Standard One-Piece, with flange, ceramic sleeve, blue housing, black dust cover.



TRUE





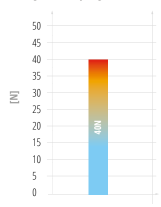
METAL WINGS

Technical specifications

Parameter	Standard One-Piece		
Insertion Loss (IL)	max. 0.30 dB typ. 0.15 dB		
Repeatability ΔIL/mating cycle	±0.10 dB		
Durability	500 matings/<0.20 dB typical change		
Strength of coupling mechanism	40N		
Operating temperature	-40 do +850C		
Alignment sleeve	ceramic		
Mounting	metal wings		
GR326 TG100 requirements	-		
Anti-fungus plastic	-		
Colors			

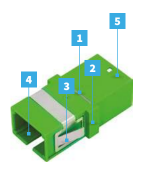
+++ Features

- → Innovative technology "One-Piece Design" increased side loading performance
- → Equipped with a metal mounting clip
- Possibility to choose a transparent or semi-transparent dust cover,
- → High quality and durability,
- → Wide range of colors 5 colors availabl



The Premium One-Piece series of SC adapters with high optical and mechanical parameters, in accordance with PN, IEC and EIA/TIA standards. An external housing is constructed as one-solid body and reinforced by a metal element, thus the adapters exceed the IEC 61300-2-6 requirements for strength of the coupling mechanism. High quality, excellent optical and mechanical parameters and high repeatability are characteristic features of the series.

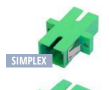
Adapters are available for both applications: singlemode with a ceramic alignment sleeve and multimode with a phosphor bronze alignment sleeve.



SC Premium *One-Piece*

- 1. Metal reinforcing element
- 2. Flange or flangeless configuration
- 3. Metal mounting clip
- 4. Optional shutter (outer or inner)
- 5. One-Piece solid body

Available colors Available options





Reference scheme

Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A120	SC	SX	1 flange	1 ceramic	1 green	3 black
	SCA	DX	2 no flange	2 metal	2 blue	
					5 beige	

A120-SC-DX-1123 Fibrain SC PC SM adapter, DX, Premium One-Piece, with flange, ceramic sleeve, blue housing, black dust cover.









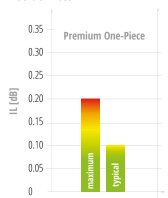
METAL WINGS 2D

Technical specifications

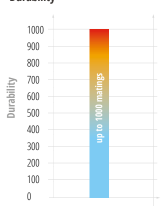
Parameter	Premium One-Piece		
Insertion Loss (IL)	max 0.20 dB typ. 0.10 dB		
Repeatability ΔIL/mating cycle	± 0.08 dB		
Durability	1000 matings /<0.15 dB typical change		
Strength of coupling mechanism	80N		
Operating temperature	-40 up to +85°C		
Alignment sleeve	ceramic/metal		
Mounting	metal wings 2D		
GR326 TG100 requirements	•		
Anti-fungus plastic	-		
Colors			

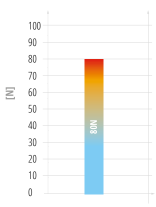
+++ Features

Insertion Loss



Durability





Series of SC adapters family with the highest optical and mechanical parameters in accordance with PN, IEC and EIA/TIA standards. The 'Super One-Piece' technology includes integrated non metallic panel clips and 4 anti-rattle wings, which significantly reduce movement when snapped into a panel. Adapters are available in a simplex and duplex version, with an optional flange.

Adapters exceed the IEC 61200-2-6 requirements for strength of coupling mechanism. Adapters are constructed as one solid body with more durable design over the conventional, ultrasonic welded ones. Premium Super One-Piece series meets the GR326 TG100 requirements.



SC Premium Super One-Piece

- 1. Anti-fungus plastic
- 2. Anti-rattle wings
- 3. Super One-Piece solid body
- 4. Optional shutter (inner)
- 5. Integrated non metallic panel clip

Available colors Available options SIMPLEX DUPLEX

Reference scheme

Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A123	SC	SX	1 flange	1 ceramic	1 green	3 black
	SCA	DX	2 no flange	2 metal	2 blue	
					5 beige	
					6 aqua	

A123-SCA-SX-1113 Fibrain SC APC SM adapter, SX, Premium Super One-Piece, with flange, ceramic sleeve, green housing, black dust cover.







PLASTIC WINGS 4D

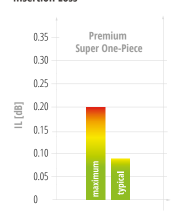
Technical specifications

Parameter	Premium Super One-Piece		
Insertion Loss (IL)	max 0.20 dB typ. 0.08 dB		
Repeatability ΔIL/mating cycle	± 0.08 dB		
Durability	1000 matings /<0.15 dB typical change		
Strength of coupling mechanism	80N		
Operating temperature	-40 up to +85°C		
Alignment sleeve	ceramic/metal		
Mounting	plastic wings 4D		
GR326 TG100 require- ments	⊗		
Anti-fungus plastic	⊗		
Colors			

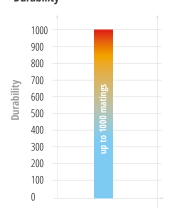
+++ Features

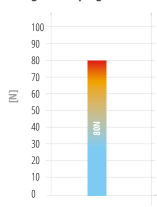
- Innovative technology "Super One-Piece design provides more durable construction and increased side loading performance,
- → 4 anti-rattle wings significantly reduce movement when snapped into a panel,
- → Built-in panel mounting plate
- Constructed from anti-fungus plastic with the UL94-VO flammability index,
- Typical value of Insertion Loss IL_{typ}.≤ 0.08 dB

Insertion Loss



Durability





FIBER OPTIC ADAPTERS WITH SHUTTERS

Premium One-Piece fiber optic adapters are equipped with external or internal shutters, which guarantee protection for the eyes. Therefore, the external housing is one solid body, strengthened by a metal element. Premium One-Piece adapters with shutters are available in a simplex or duplex version, with an optional flange. Adapters for singlemode applications are equipped with a ceramic alignment sleeve and multimode with a phosphor bronze alignment sleeve.

Available colors



Reference scheme

Series	Adapter type	Туре	Shutter	Mounting	Sleeve	Housing color	Dust cover color
AS20	SC	SX	1 internal	1 flange	1 ceramic	1 green	3 black
	SCA	DX	2 external	2 no flange	2 metal	2 blue	
						5 beige	

AS20-SCA-DX-21113 Fibrain SC APC SM adapter, DX, Premium Super One-Piece, external shutter, with flange, ceramic sleeve, green housing, black dust cover.

SC Premium One-Piece

- 1. Metal reinforcing element
- 2. Flange or flangeless configuration
- 3. Metal mounting clip
- 4. Optional shutter (outer or inner)
- 5. One-Piece solid body

Premium One-Piece







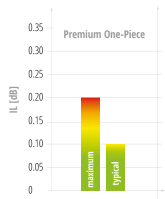
METAL WINGS 2D

Technical specifications

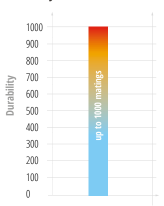
Parameter	Premium One-Piece		
Insertion Loss (IL)	max 0.20 dB typ. 0.10 dB		
Repeatability ΔIL/mating cycle	± 0.08 dB		
Durability	1000 matings /<0.15 dB typical change		
Strength of coupling mechanism	80N		
Operating temperature	-40 up to +85°C		
Alignment sleeve	ceramic/metal		
Mounting	metal wings 2D		
External shutter	⊗		
Internal shutter	⊗		
GR326 TG100 requirements	•		
Anti-fungus plastic	-		
Colors			

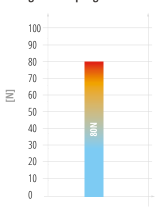
+++ Features

Insertion Loss



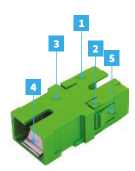
Durability





S C FIBER OPTIC ADAPTERS WITH SHUTTERS

Premium Super One-Piece fiber optic adapters are equipped with inner, metal shutters, which guarantee protection for the eyes. Adapters in the Premium Super One-Piece series are constructed as one solid body with non metallic panel clips and 4 anti- rattle wings, which protect against the movement and limit the spaces when snapped into a panel. Fiber optic adapters are designed from high quality and anti-fungus plastic with the UL94-V0 flammability index.



SC Premium Super One-Piece

- 1. Anti-fungus plastic
- **2.** Anti-rattle wings significantly reduce movement when snapped into panel
- 3. 'Super One-Piece' solid body,
- 4. Internal shutter ready for eye safety
- 5. Integrated, non metallic panel clip

Available colors

Available options











Reference scheme

Series	Adapter type	Туре	Shutter	Mounting	Sleeve	Housing color	Dust cover color
AS23	SC	SX	1 internal	1 flange	1 ceramic	1 green	3 black
	SCA	DX		2 no flange	2 metal	2 blue	
						5 beige	
						6 aqua	

AS23-SCA-SX-11113 Fibrain SC APC SM adapter, SX, Premium Super One-Piece, inner shutter, with flange, ceramic sleeve, green housing, black dust cover.

Premium Super One-Piece







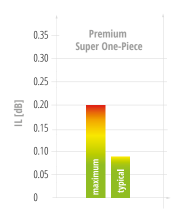
PLASTIC WINGS 4D

Technical specifications

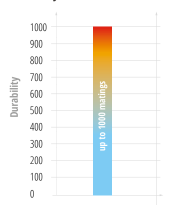
Parameter	Premium Super One-Piece
Insertion Loss (IL)	max 0.20 dB typ. 0.08 dB
Repeatability ΔIL/mating cycle	± 0. 08 dB
Durability	1000 matings/<0.15 dB typical change
Strength of coupling mechanism	80N
Operating temperature	-40 up to +85°C
Alignment sleeve	ceramic/metal
Mounting	plastic wings 4D
External shutter	-
Internal shutter	⊗
GR326 TG100 requirements	⊗
Anti-fungus plastic	⊗
Colors	

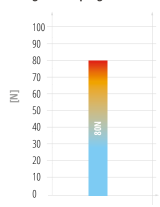
- Innovative technology "Super One-Piece design provides more durable construction and increased side loading performance.
- → 4 anti-rattle wings significantly reduce movemen when snapped into panel.
- → Built-in a panel mounting plate
- → Constructed from anti-fungus plastic with the
- → Typical value of Insertion Loss ILTYP. ≤ 0.08 df
- → Equipped with internal, metal shutter.

Insertion Loss



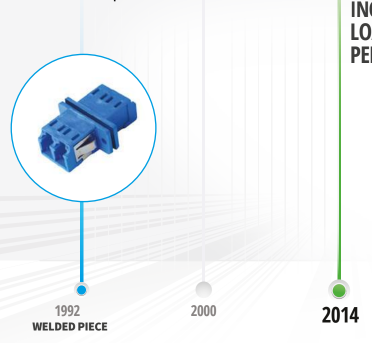
Durability





LC Fiber Optic Adapters







ONE-PIECE TECHNOLOGY

1 3

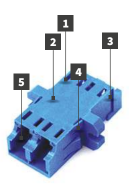
LC Standard One-Piece

- 1. "One-Piece Design" technology
- 2. Housing available in 5 colors
- 3. Optional flange
- 4. Metal mounting clip
- **5.** Ceramic alignment sleeve for SM and MM aplication



LC Premium *One-Piece*

- 1. One-Piece solid body
- 2. Housing available in 3 colors
- 3. Integrated non metallic panel clip
- 4. Optional flange
- 5. External or internal shutter



LC Premium Super One-Piece

- 1. "Super One-Piece Design" of housing
- **2.** Anti-fungus material with the UL94-V0 flammability index
- 3. Housing available in 5 colors
- 4. Anti-rattle wings
- 5. Optional shutter (inner)

Available colors















PLASTIC WINGS 2D



PLASTIC WINGS 4D

LC adapters are divided into three distinct series: Standard One-Piece, Premium One-Piece and Premium Super One-Piece, which can be characterized by various optical and mechanical parameters. LC fiber optic adapters are constructed in the "one-piece-design". The external housing is one-solid body, which guarantees improved side loading performance in comparison to welded adapters. LC adapters are available in various options and colors. Optical and mechanical parameters as well as types of adapters are presented in the table below.

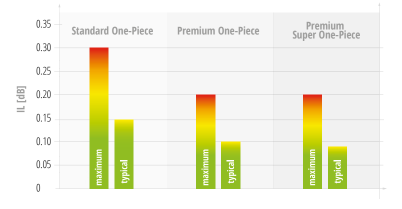
Technical specifications

Parameter	Standard One-Piece	Premium One-Piece	Premium Super One-Piece
Insertion Loss (IL)	max 0.30dB	max 0.20 dB	max 0.20 dB
miscration 2033 (12)	typ. 0.15dB	typ. 0.10 dB	typ. 0.08 dB
Repeatability ΔIL/mating cycle	± 0.10 dB	± 0.08 dB	± 0.08 dB
Durability	500 matings/<0.20 dB typical change	1000 matings/<0.15 dB typical change	1000 matings/<0.15 dB typical change
Strength of coupling mechanism	40N	80N	80N
Operating temperature		-40 up to +85°C	
Alignment sleeve	ceramic	ceramic/metal	ceramic/metal
Mounting	metal wings	plastic wings 2D	plastic wings 4D
External shutter	-	⊗	-
Internal shutter	-	⊗	⊗
GR326 TG100 requirements	-	•	⊗
Anti-fungus plastic	-	-	⊗
Colors			

Types of adapters in each series

Parameter	Standard One-Piece	Premium One-Piece	Premium Super One-Piece
DUPLEX	⊗	€	⊗
QUAD	⊗	⊗	-
FLANGE	⊗	€	⊗
NO FLANGE	⊗	€	⊗
METAL MOUNTING CLIP	⊗	-	-
PLASTIC MOUNTING CLIP	-	€	⊗
EXTERNAL SHUTTER	-	⊗	-
INTERNAL SHUTTER	-	⊗	⊗

LC Adapters - Insertion Loss



Standard One-Piece

The basic series of LC adapters in a duplex and quad configuration with an optional flange. A ceramic alignment sleeve, which is used in singlemode and multimode adapters, is a characteristic feature of Standard One—Piece series. Adapters are available in 5 colors with metal mounting clips. Adapters are constructed as one solid body, which provides a more durable design over the typical ultrasonic welded type ones.

Premium *One-Piece*

Series of LC fiber optic adapters equipped with external or internal shutters, which guarantee protection for the eyes. The adapters are available in a duplex or quad design, with flange or no flange configuration. The Premium One-Piece series has an integrated, non-metallic clips. Therefore, the adapters are available in 3 colors. Characteristic features of the series are excellent optical and mechanical parameters as well as high quality.

Premium Super One-Piece

LC Premium Super One-Piece adapters with the highest optical and mechanical parameters. The "super one-piece design" includes integrated non-metallic clips and 4 anti-rattle wings, which significantly reduce movement when snapped into a panel.

Adapters are available in 5 colors in a duplex design, with an optional flange. Therefore, the adapters are constructed from anti-fungus plastic with the UL94-V0 flammability index. The version is available with an inner shutter.



The series of LC fiber optic adapters with standard optical and mechanical parameters, in accordance with PN, IEC and EIA/TIA standards. The adapters are constructed in one-piece technology, without any welded points, which guarantees more durable design and increased side loading performance. A fully ceramic sleeve, also in multimode adapters, is a characteristic feature of Standard One-Piece LC adapters. Therefore, they are equipped with a metal mounting clip providing assembly without a screw. The adapters have good optical parameters. High quality alignment sleeve guarantees repeatability of IL value as well as a stable connection.

LC Standard One-Piece

- 1. "One-Piece Design" technology
- 2. Housing available in 5 colors
- 3. Optional flange
- 4. Metal mounting clip
- 5. Ceramic alignment sleeve for SM and MM aplication

Available colors

Available options

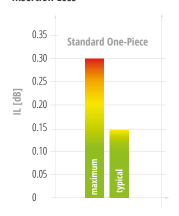


Reference scheme

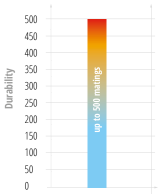
Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A001	LC	DX	1 flange	1 ceramic	1 green	8 white
	LCA	4X	2 no flange		2 blue	
					5 beige	
					6 aqua	
					7 violet	

A001-LC-DX-1128 Fibrain LC PC SM adapter, DX, Standard One-Piece, with flange, ceramic sleeve, blue housing, white dust cover.

Insertion Loss



Durability



Standard *One-Piece*





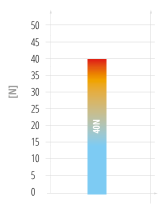


METAL WINGS

Technical specifications

Parameter	Standard One-Piece
Insertion Loss (IL)	max 0.30 dB typ. 0.15 dB
Repeatability ΔIL/mating cycle	± 0.1 dB
Durability	500 matings /<0.20 dB typical change
Strength of coupling mechanism	40N
Operating temperature	-40 up to +85°C
Alignment sleeve	ceramic
Mounting	metal wings
GR326 TG100 require- ments	-
Anti-fungus plastic	-
Colors	

łtł



Series of LC fiber optic adapters with the highest optical and mechanical parameters, in accordance with PN, IEC and EIA/TIA standard. Adapters in the Premium Super One-Piece are designed as one solid body with integrated non-metallic mounting clips and 4 anti-rattle wings, which significantly reduce movement when snapped into a panel. Fiber optic adapters of Premium Super One-Piece series are constructed from high quality and anti-fungus materials with the UL94-VO flammability index. Adapters are available in flange or no flange duplex configuration in 5 colors. Adapters comply with GR326 TG100 requirements.



LC Premium Super One-Piece

- 1. "Super One-Piece Design" technology
- **2.** Anti-fungus material with the UL94-V0 flammability index
- 3. Housing available in 5 colors
- 4. Anti-rattle wings
- 5. Optional shutter (inner)

Available colors

Available options

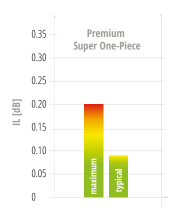


Reference scheme

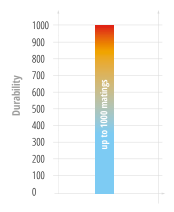
Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A031	LC	DX	1 flange	1 ceramic	1 green	8 white
	LCA		2 no flange	2 metal	2 blue	
					5 beige	
					6 aqua	
					7 violet	

A031-LCA-DX-1118 Fibrain LC APC SM adapter, DX, Premium Super One-Piece adapter, with flange, ceramic sleeve, green housing, white dust cover.

Insertion Loss



Durability



Premium Super One-Piece







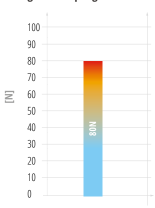
PLASTIC WINGS 4D

Technical specifications

Parameter	Premium Super One- Piece
Insertion Loss (IL)	max 0.20 dB
	typ. 0.08 dB
Repeatability ΔIL/mating cycle	± 0.08 dB
Durability	1000 matings /<0.15 dB typical change
Strength of coupling mechanism	80N
Operating temperature	-40 up to +85°C
Alignment sleeve	ceramic/metal
Mounting	plastic wings 4D
GR326 TG100 requirements	⊗
Anti-fungus plastic	⊗
Colors	

†‡ Feature

- → Super one-piece solid body,
- Equipped with 4 anti- rattle wings limiting the spaces in the panel and protecting against movement
- → Built-in a panel clip
- Increased side loading performance over the conventional welded type adapters.
- → Exceed the IEC 61300-2-6 requirements for strength of the coupling mechanism,
- Constructed from anti-fungus plastic with the UL94-V0 flammability index,
- ightarrow Excellent optical and mechanical parameters
- Available with internal metal shutter, which guarantees protection for the eyes



FIBER OPTIC ADAPTERS WITH SHUTTERS

Premium One-Piece is a series of LC adapters equipped with external or internal shutters, which guarantee protection for the eyes. Adapters are constructed as one solid body with integrated, non-metallic mounting clips. Adapters are available in a duplex and quad configuration with an optional flange in 3 colors. Adapters designed for singlemode application are equipped with a fully ceramic alignment sleeve, and the multimode adapters with a phosphor bronze sleeve. Adapters in Premium One-Piece have excellent optical and mechanical parameters.

Available colors *LC* adapters with inner shutters



Reference scheme

Series	Adapter type	Туре	Shutter	Mounting	Sleeve	Housing color	Dust cover color
AS01	LC	DX	1 internal	1 flange	1 ceramic	1 green	8 white
	LCA	4X		2 no flange	2 metal	2 blue	
						5 beige	

AS01-LC-DX-11128 Fibrain LC PC SM adapter, DX, Premium One-Piece, internal shutter, with flange, ceramic sleeve, blue housing, white dust cover.

Available colors *LC* adapters with outer shutters

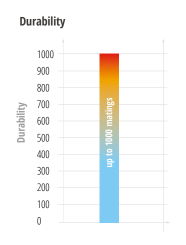


Reference scheme

Series	Adapter type	Туре	Shutter	Mounting	Sleeve	Housing color	Dust cover color
AS02	LC	DX	2 external	1 flange	1 ceramic	1 green	8 white
	LCA	4X		2 no flange	2 metal	2 blue	
						5 beige	

AS02-LCA-DX-21118 Fibrain LC APC SM adapter, DX, Premium One-Piece, external shutter, with flange, ceramic sleeve, green housing, white dust cover.

Insertion Loss 0.35 Premium One-Piece 0.30 0.25 <u>B</u> 0.20 0.15 0.10 0.05



Premium One-Piece



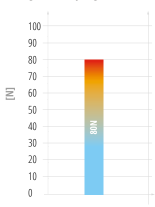




PLASTIC WINGS 2D

Technical specifications

Parameter	Premium One-Piece
Insertion Loss (IL)	max 0.20 dB typ. 0.10 dB
Repeatability ΔIL/mating cycle	± 0.08 dB
Durability	1000 matings /<0.15 dB typical change
Strength of coupling mechanism	80N
Operating temperature	-40 up to +85°C
Alignment sleeve	ceramic/metal
Mounting	plastic wings 2D
External shutter	⊗
Internal shutter	⊗
GR326 TG100 requirements	•
Anti-fungus plastic	-
Colors	



FIBER OPTIC ADAPTERS WITH SHUTTERS

Premium Super One-Piece adapters are equipped with inner, metal shutters which protect against laser radiation and guarantee protection for the eyes. Adapters in the Premium Super One-Piece are designed as one solid body with non-metallic clips and 4 anti-rattle wings, which protect against the movement and limit the spaces in a panel. Fiber optic adapters are constructed from high quality and anti-fungus materials with the UL94-V0 flammability index. The adapters are available in a duplex version with an optional flange in 5 colors. They comply with GR326 TG100, PN, IEC, EIA/TIA requirements.

2 1 6 3

LC Premium Super One-Piece

- 1. "Super One-Piece Design" technology
- 2. Anti-fungus plastic with the UL94-V0 flammability index
- 3. Integrated, non-metal clips
- 4. Housing available in 5 colors
- 5. Inner metal shutter
- 6. Anti-rattle wings

Available colors *LC Super One-Piece with shutters*











Reference scheme

Series	Adapter type	Туре	Shutter	Mounting	Sleeve	Housing color	Dust cover color
AS31	LC	DX	1 internal	1 flange	1 ceramic	1 green	8 white
	LCA			2 no flange	2 metal	2 blue	
						5 beige	
						6 aqua	
						7 violet	

AS31-LCA-DX-11118 Fibrain LC APC SM adapter, DX, Premium Super One-Piece, internal shutter, with flange, ceramic sleeve, green housing, white dust cover.

Premium *Super One-Piece*







PLASTIC WINGS 4D

Technical specifications

Parameter	Premium One-Piece
Insertion Loss (IL)	max 0.20 dB typ. 0.08 dB
Repeatability ΔIL/mating cycle	± 0.08 dB
Durability	1000 matings/<0.15 dB typical change
Strength of coupling mechanism	80N
Operating temperature	-40 up to +85°C
Alignment sleeve	ceramic/metal
Mounting	plastic wings 4D
External shutter	-
Internal shutter	⊗
GR326 TG100 requirements	⊗
Anti-fungus plastic	⊗
Colors	

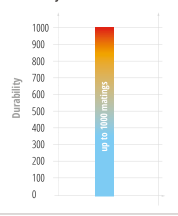
+++ Feature:

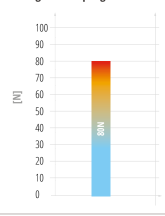
- → "Super one-piece design" technology
- Equipped with 4 anti-rattle wings limiting the spaces in the panel and protecting against movement,
- → Integrated, non-metallic clic
- → Higher resistance to pressure
- → Excellent optical and mechanical parameters
- Comply and exceed IEC requirements for Strength of coupling mechanism,
- UL94-V0 flammability index,
- Equipped with an inner metal shutter, which guarantees protection for the eyes.

Insertion Loss



Durability





E2000™ FIBER OPTIC ADAPTERS

Fiber optic adapters are designed to combine E2000™ connectors with a push&pull mechanism, which provides fast and stable connection, and prevents accidental disconnects. The E-2000™ adapter features injection-molded PBT housing, rated to the UL94-V0 flammability index. Spring-loaded laser protection shutters protect against dust and scratching as well as guarantee protection for the eyes. A high quality ceramic alignment sleeve ensures high performance over 1000 mating cycles. Adapters are equipped with a semi-transparent plastic dust cover, providing optical testing with test lasers without removing the cover. The adapters comply with PN/IEC 61754 and DIN/EN 186270 standards.



Technical specifications

recinited specifications							
Parameter	E2000™ SM	E2000™ MM					
Insertion Loss IL _{MAX}	0.20 dB	0.30 dB					
Insertion Loss IL _{TYP}	0.10 dB	0.15 dB					
Alignment sleeve	aceramic	ceramic					
Durability	1000 n	natings					
Operating temperature	-40 up t	o +85°C					
Strength of coupling mechanism	70N						
Inner shutter	€	⊗					

Available colors *E2000™ Adapters*







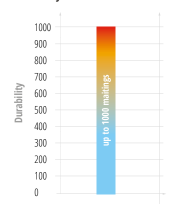
Type of E2000™ adapters

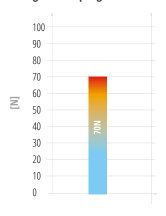
Code	Adapter type
R504511	E2000 SM PC, blue housing, flange, ceramic sleeve
R504541	E2000 SM APC, green housing, flange, ceramic sleeve
R504562	E2000 SM APC, green housing, no flange, ceramic sleeve
R508019	E2000 MM PC, black housing, flange, ceramic sleeve

Insertion Loss



Durability







FC&ST FIBER OPTIC ADAPTERS

FC Adapters

FC connection elements are specifically designed for telecommunication elements, where stable connection is necessary and performed with the use of a thread mechanism. The FC connector is screwed in, which eliminates the possibility of an accidental disconnect. Therefore, the FC Fibrain optic fiber adapters have excellent optical and mechanical parameters as they are constructed from high quality materials. The FC adapters are designed for single- and multimode application with high quality of alignment sleeve.

FC Adapters





Reference scheme

Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A151-Standard	FC	SX	3 d-hole	1 ceramic	0 - metal	1 green
A161-Premium	FCA			2 metal		3 black
						4 red

A151-FCA-SX-3101 Fibrain FC APC SM adapter, SX, Standard Series, d-hole mounting, ceramic sleeve, metal housing, green dust cover.

ST Adapters

ST Fibrain optic adapters are the elements of the fiber optic system, which are used to connect ST connectors using a bayonet mechanism. The ST adapters are characterized by the high quality of the external non-metal housing and alignment sleeve. Adapters are available for singlmode and multimode applications.

Adapters are precision-made items with excellent optical and mechanical parameters.

ST Adapters





Reference scheme

Series	Adapter type	Туре	Mounting	Sleeve	Housing color	Dust cover color
A181-Standard	ST	SX	3 d-hole	1 ceramic	0 - metal	3 black
A191-Premium				2 metal		4 red

A181-ST-SX-3103 Fibrain ST PC SM adapter, SX, Standard Series, d-hole mounting, ceramic sleeve, metal housing, black dust cover.

Technical specifications

Parameter	Standard Series	Premium Series	
Insertion Loss	0.30 dB	0.20 dB	
Insertion Loss IL _{TYP}	0.15 dB	0.10 dB	
Repeatability ΔIL/mating cycle	± 0.10 dB	± 0.08 dB	
Durability	500 matings/ <0.20 dB typical change	1000 matings/ <0.15 dB typical change	
Aligment sleeve	ceramic/metal		
Operating temperature	-40 up to +85°C		
Mounting	d-h	ole	

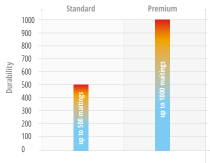
HH Features

- → Excellent optical and mechanical parameters
- → High quality
- Thread or bayonet mount mechanism providin constant and stable connection
- → High quality ceramic sleeve for singlemode and phosphor-metal sleeve for multimode applications
- Constructed from material resistant to corrosion

Insertion Loss



Durability





SILVER GRADE PATCHCORDS & PIGTAILS

Fibrain optical connection components are specifically designed and based on connectors, which comply with IEC/ PN-EN 61754 and IEC/PN -EN 61755. Patchcords & Pigtails of Silver Grade are available in a singlemode and multimode configuration with various types of connectors, cables and optical fibers. Fully automated preparation and polishing process ensure the highest quality and reliability. Therefore, detailed selection of the manufacturing components ensures the highest quality of the component.

Series	Connector		Dood towns	Lanath	Cabla	Fibou	Cable	Colo		
Series	A	В	Boot type	Length	gth Cable Fiber		diameter	Colo	Coloi	
S-Silver	SC	SC	S-standard	001.0	SX patchcord simplex	A SMF G.652D	09 0.9 mm	OR*		
	SCA	SCA			DX patchcord duplex	B SMF G655	16 1.6 mm	γ*	_	
	LC	LC			P9 pigtail 900 µm	C SMF G656	18 1.8 mm	GR		
	LCA	LCA			PS pigtail simplex cable	D SMF G657A1	28 2.8 mm	GY		
	FC	FC			PD pigtail duplex cable	E SMF G657A2		BL		
	FCA	FCA				F SMF G657B2		BK		
	E2	E2				G SMF G657B3		V		
	E2A	E2A				H MMF OM1		R		
	ST	ST				I MMF OM2		W		
	MU	MU				J MMF 0M2+		AQ		
	DIN	DIN				K MMF OM3		BR		
		XX				L MMF OM4		Р		

^{*}Standard colors of external tube for 1.6-2.8mm cables, other colors can be ordered by a customer on request. Colors in the table concern 0.9mm tube.

S-SCA-SCA-S-002.0-SX-A-18-Y Fibrain Silver Grade Patchcord, with SC APC connectors at both side, simplex, 2m length, G.652D, 1.8 mm cable diameter, yellow coat.

Available connectors for Silver Grade patchcords and pigtails:

Available fibers:



HH Features

>_ Applications

- CATV solutions,

Parameter	Connectors					
raidilletei	SM PC	SM APC	мм РС			
Insertion Loss IL _{MAX} against MASTER Acc. IEC 61300-3-4	≤ 0.35 dB	≤ 0.35 dB	≤ 0.35 dB			
Insertion Loss IL _{TYP} against MASTER Acc. IEC 61300-3-4	≤ 0.28 dB	≤ 0.28 dB	≤ 0.25 dB			
Return Loss Acc. IEC 61300-3-6	≥ 50 dB	≥ 60 dB	≥ 30 dB			



GOLD GRADE PATCHCORDS & PIGTAILS

Fibrain optical components are specifically designed and based on connectors, which comply with IEC/PN-EN 61754 and IEC/PN -EN 61755 requirements. Patchcords & Pigtails of Gold Grade are available in singlemode and multimode option with various type of connectors, cables and optical fibers. Fully automated preparation and polishing process ensure the highest quality and reliability. Therefore, detailed selection of the manufacturing components ensures the highest quality of the product. Patchcords & Pigtails of Gold Grade are available with 3 different designs of boots, which protect the bend radius of the optical fibers. Apart from standard boots, there are mini and flexi-angle available. The boot in the mini option limits the total length of a connector and boot, whereas the flexiangle boot is designed to bend in a 0-90° angle range. Available options of the boots are given in the table below. There is no possibility to mix various types of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.



^{*}Standard colors of external tube for 1.6-2.8mm cables, other colors can be ordered by a customer on request. Colors in the table concern 0.9mm tube.

G-SCA-SCA-S-002.0-SX-A-18-Y Fibrain Gold Grade Patchcord, with SC APC connectors at both side, simplex, 2m length, G.652D, 1.8 mm cable diameter, yellow coat.

Available boots

	Boot type**					
Parameter	Standard boots 0.9/2.0/3.0 mm	Mini boots 0.9/2.0/3.0 mm	Flex-Angled boots 2.0/3.0 mm			
SC PC	⊗	⊗	⊗			
SC APC	⊗	⊗	⊗			
LC PC	⊗	⊗	⊗			
LC APC	⊗	⊗	⊗			
FC PC	⊗	⊗	-			
FC APC	⊗	⊗	-			
ST PC	⊗	⊗	-			
E2000 PC	⊗	-	-			
E2000 APC	⊗	-	-			
DIN	⊗	-	-			
MU	⊗	-	-			

^{**}There is no possibility to mix various type of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.



>_ Applications

- \rightarrow
- \rightarrow CATV solutions,

Davameter	Connectors				
Parameter	SM PC	SM APC	мм РС		
Insertion Loss IL _{MAX} against MASTER Acc. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB		
Insertion Loss IL _{typ} against MASTER Acc. IEC 61300-3-4	≤ 0.15 dB	≤ 0.16 dB	≤ 0.12 dB		
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB	≥ 35 dB		

TITANIUM GRADE PATCHCORDS & PIGTAILS

Fibrain Titanium series of patchcords and pigtails is intended for the most demanding customers. High optical parameters, premium quality and precise selection of the components are the characteristic features of the Titanium Grade. Fibrain optical components are specifically designed and based on connectors, which comply with IEC/PN-EN 61754 and IEC/PN -EN 61755 requirements. Patchcords and pigtails of Titanium Grade are available in singlemode option with various type of connectors, cables and optical fibers. Fully automated preparation and polishing process ensure the highest quality and reliability. Therefore, detailed selection of the manufacturing components ensures the highest quality of the final component.

Patchcords and pigtails of Titanium Grade are available 3 different designs of boots, which protect a bend radius of the optical fibers. Apart from standard boots there are mini and flexi-angles available. The boot in the mini option limits the total length of a connector and boot, whereas the flexi-angle boot is designed to bend in a 0-90° angle range. Available options of the boots are given in the table below. There is no possibility to mix various type of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.

Series	Connector		Post type	Length	Cable	Fiber	Cable	Colo	_
Series	A	В	Boot type	Lengui	Capie	ribei	diameter	Colo	'
T-Tita- nium	SC	SC	S-Standard	001.0	SX patchcord simplex	A SMF G.652D	09 0.9 mm	OR*	
	SCA	SCA	M-Mini		DX patchcord duplex	B SMF G655	16 1.6 mm	γ*	
	LC	LC	F-Flex- angled		P9 pigtail 900 µm	C SMF G656	18 1.8 mm	GR	
	LCA	LCA			PS pigtail simplex cable	D SMF G657A1	24 2.4 mm	GY	
	FC	FC			PD pigtail duplex cable	E SMF G657A2	28 2.8 mm	BL	
	FCA	FCA				F SMF G657B2		BK	
	E2	E2				G SMF 657B3		V	
	E2A	E2A						R	
		ХХ						W	
								AQ	
								BR	
								Р	

*Standard colors of a tube for 1.6-2.8 mm cables, other colors available on customer's request. The rest of colors concern a 0.9 mm tube.

T-SCA-SCA-S-002.0-SX-D-28-Y Fibrain Titanium Grade Patchcord, with SC APC connectors at both side, simplex, 2m length, G.657A1, 2.8 mm cable diameter, yellow coat.





>_ Applications

- CATV solutions,
- \rightarrow
- Low voltage networks,

Parameter	SM PC Connectors	SM APC Connectors
Insertion Loss IL _{MAX} against MASTER Acc. IEC 61300-3-4	≤ 0.12 dB	≤ 0.15 dB
Insertion Loss IL _{TYP} against MASTER Acc. IEC 61300-3-4	≤ 0.10 dB	≤ 0.12 dB
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB



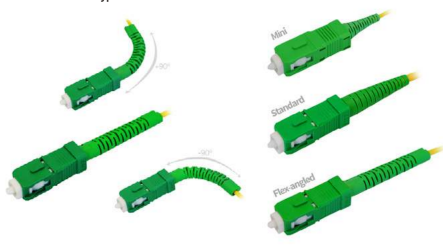
TITANIUM GRADE PATCHCORDS & PIGTAILS

Available boots

	Boot type**					
Parameter	Standard boots 0.9/2.0/3.0 mm	Mini boots 0.9/2.0/3.0 mm	Flex-Angled boots 2.0/3.0 mm			
SC PC	⊗	⊗	⊗			
SC APC	⊗	€	⊗			
LC PC	⊗	⊗	⊗			
LC APC	⊗	⊗	⊗			
FC PC	⊗	⊗	-			
FC APC	⊗	⊗	-			
ST PC	⊗	€	-			
E2000 PC	⊗	-	-			
E2000 APC	⊗	-	-			
DIN	⊗	-	-			
MU	⊗	-	-			

^{**} There is no possibility to mix various type of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.

Available boots types



Available connectors for Titanium Grade patchcords and pigtails:

>_ Applications

- CATV solutions,
- \rightarrow Low voltage networks,

Technical specifications

Parameter	SM PC Connectors	SM APC Connectors
Insertion Loss IL _{MAX} against MASTER Acc. IEC 61300-3-4	≤ 0.12 dB	≤ 0.15 dB
Insertion Loss IL _{TYP} against MASTER Acc. IEC 61300-3-4	≤ 0.10 dB	≤ 0.12 dB
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB

Detailed interferometric reports containing ferrule end face geometry parameters can be obtained by customer on request.

MASTER CLASS PATCHCORDS

Master Class fiber optic patchcords are specifically designed to measure and test telecommunication networks and optical elements. The Master Patchcord is equipped with the highest quality master connector of tightly controlled concentricity and bore angle as well as the end face geometric parameters, which determine very low Insertion Loss and high connection repeatability.

Optical measurements, in accordance with PN-EN 61280-4-2/-4-1, PN-ISO/IEC 14763-3, ITU-T G.650.3 require the use of the Master Class patchcord. Patchcords can be terminated with two connectors of Master Class or a mixed option: a connector of the Master Class - a standard connector, polished of the Gold Grade. Fibrain Master Class of fiber optic connectors can be characterized by very low Insertion Loss and increased control of the ferrule's and face geometry. The control over the end face geometry after polishing process of a fiber optic termination provides the following benefits: guarantees optical performance, minimizes IL, and minimizes back reflection.

Series	Conne	ctor A	Conne	ctor B	Length	Cable	Fiber	Diameter	Col	or
Series	Class	Туре	Class	Туре	[m]	Cable	rivei	Diameter	Color	
MP	M Master	SC	M Master*	SC	001.0	SX patchcord simplex	A SMF G.652D	18 1.8mm	Υ	
		SCA	G Gold	SCA			D G657A1			
		LC		LC						
		LCA		LCA						
		FC		FC						
		FCA		FCA						
				E2						
				E2A						
				ST						
				MU						
				DIN						

^{*} Master Connectors in accordance with the table of availability

MP-MSCA-MSCA-002.0-SX-A-18-Y Fibrain Master Class Patchcord, with SC APC Master class Connectors at both side, simplex, 2m length, G.652D, cable diameter 1.8mm, yellow coat.



+1 Feature

- → Comply with IEC, TIA/EIA requirements
- High quality and repeatability of the transmission narameters
- High quality ceramic ferrules with tightly controlled concentricity and bore angle,
- \rightarrow Very low IL value, $IL_{TVP} \leq 0.05 \text{ dE}$
- → Connectors are constructed from high quality pla tic, resistant to corrosion and high temperatures with UL94-V0 flammability index.

>_ Applications

- Measurements concerning telecommunication networks,
- → Testing optical devices,
- → Measuring equipment
- → CWDM networks
- → Local area network (LAN),
- → FTTx. FTTD. FTTB. FTTH networks
- → CATV solutions.

Technical specifications

Parameter	SM PC Connectors	SM APC Connectors
Insertion Loss _{MAX} Acc. IEC 61300-3-34	≤ 0.10 dB	≤ 0.10 dB
Insertion Loss _{97%} Acc. IEC 61300-3-34	≤ 0.07 dB	≤ 0.07 dB
Insertion Loss _{MEAN} Acc. IEC 61300-3-34	≤ 0.05 dB	≤ 0.05 dB
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB

Master Connector End Face Geometry

Parameter	SM PC Connectors	SM APC Connectors	
Concentricity	≤ 0.30 µm	≤ 0.30 µm	
Bore angle	≤ 0.20 degree	≤ 0.20 degree	
Apex Offset (AO)	≤ 30 µm	≤ 30 µm	
Radius of Curvature	10 ≤ ROC ≤ 20 mm @ SC	7 < ROC < 12 mm	
(ROC)	7 ≤ ROC ≤ 25 mm @ LC	/ ≤ RUC ≤ 12 IIIIII	
Fiber Height (FH)	-30.0 ≤ FH ≤ +30.0 nm	-30.0 ≤ FH ≤ +30.0 nm	
Angle (AN)	-	7.7 ≤ AN ≤8.3 degree	

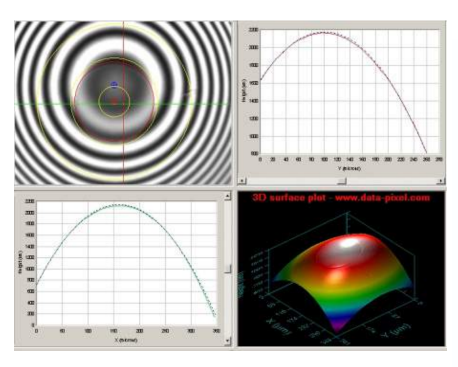


MASTER CLASS PATCHCORDS & PIGTAILS

Available connectors

Connector type	Master Class	Gold Grade
SC PC	⊗	•
SC APC	€	⊗
LC PC	⊗	⊗
LC APC	⊗	⊗
FC PC	⊗	⊗
FC APC	⊗	⊗
ST PC	-	⊗
E2000 PC	-	⊗
E2000 APC	-	⊗
DIN	-	⊗
MU	-	⊗

Detailed reports containing test results with individual measurements of Insertion Loss (IL) and Return Loss (RL) as well as end face geometry are attached with Master Class Patchcords.



> Applications

- Testing optical devices,
- Measuring equipment,

Technical specifications

Parameter	SM PC Connectors	SM APC Connectors
Insertion Loss _{MAX} Acc. IEC 61300-3-34	≤ 0.10 dB	≤ 0.10 dB
Insertion Loss _{97%} Acc. IEC 61300-3-34	≤ 0.07 dB	≤ 0.07 dB
Insertion Loss _{MEAN} Acc. IEC 61300-3-34	≤ 0.05 dB	≤ 0.05 dB
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB

Master Connector End Face Geometry

Parameter	SM PC Connectors	SM APC Connectors
Concentricity	≤ 0.30 µm	≤ 0.30 µm
Bore angle	≤ 0.20 degree	≤ 0.20 degree
Apex Offset (AO)	≤ 30 µm	≤ 30 µm
Radius of Curvature	10 ≤ ROC ≤ 20 mm @ SC	7 < ROC < 12 mm
(ROC)	7 ≤ ROC ≤ 25 mm @ LC	/ ≤ RUC ≤ 12 IIIIII
Fiber Height (FH)	-30.0 ≤ FH ≤ +30.0 nm	-30.0 ≤ FH ≤ +30.0 nm
Angle (AN)	-	7.7 ≤ AN ≤8.3 degree



PIGTAIL SET PATCHCORDS & PIGTAILS

The set of 12 fiber optic pigtails polished in the Silver grade. This set is available in two versions: 12 pigtails in yellow protection tube 0.9mm or a set of 12 pigtails with multicolor 0.9mm protection tubes. The set of pigtails facilitates the assembly and identification of fiber optic splices, which saves installation time and lower the costs substantially. The tubes are available in the following colors: red, green, blue, yellow, white, grey, brown, purple, orange, black, pink, aqua.

The set of 12 Fibrain fiber optic pigtails with a standard 900 µm colorful protection tube.

The sets are delivered with tubes in 12 colors:

A۱	vailabl	le colors	of tubes									
	red	green	blue	yellow	white	grey	brown	violet	orange	black	pink	aqua

Series	Conr	nector	Boot type	Length	Cable	Fiber	Cable	Color
Series	A	В	boot type	Lengin	Cable	ribei	diameter	COIOI
S-SET12	SC	XX	S-Standard	001.0	P9 pigtail 900 μm	A SMF G.652D	09 0.9 mm	12 multicolor
	SCA					I MMF OM2		
	LC							
	LCA							
	FC							
	FCA							
	E2							
	E2A							
	ST							

S-SET12-SCA-XX-S-002.0-P9-A-09-12 Fibrain Pigtail Silver, SET 12 pieces, SC APC connector, G.652D, 2m length, 0.9mm tube in 12 colors.

The set of 12 Fibrain fiber optic pigtails with a standard 900 μm yellow protection tube

Series	Conr	nector	Boot type	Length	Cable	Fiber	Cable	Cole		
Series	A	В	boot type	Lengui	Cable	ribei	diameter	Coic	Color	
S-SET12	SC	XX	S-Standard	001.0	P9 pigtail 900 µm	A SMF G.652D	09 0.9 mm	Υ		
	SCA					I MMF OM2				
	LC									
	LCA									
	FC									
	FCA									
	E2									
	E2A									
	ST									

S-SET12-SCA-XX-S-002.0-P9-A-09-Y Fibrain Pigtail Silver, SET 12 pieces, SC APC connector, G.652D, 2m length, 0.9mm yellow tube.

Parameter	Connectors					
raidilletei	SM PC	SM APC	ММ РС			
Insertion Loss IL _{MAX} against Master Acc. IEC 61300-3-4	≤ 0.35 dB	≤ 0.35 dB	≤ 0.35 dB			
Insertion Loss IL _{Typ} against Master Acc. IEC 61300-3-4	≤ 0.28 dB	≤ 0.28 dB	≤ 0.25 dB			
Return Loss Acc. IEC 61300-3-6	≥ 50 dB	≥ 60 dB	≥ 30 dB			







Cross-connect drop cables



CROSS-CONNECT DROP CABLES

Drop cable patchcords and pigtails are specifically designed to be used in FTTH networks, between a customer outlet and an ONT equipment. Fibrain patchcords are strengthened, thus they are resistant to mechanical damages, contrary to ordinary patchcords. Therefore, each cable is constructed from flame-retardant materials, which do not emit any poisonous substances and toxic smoke (LSOH). Depending on a number of terminated fibers and a cable, the connector is clamped directly on the cable's sheath or performed as a short fanout. There are different constructions, fibers, and fiber optic connectors available. Accurate and precise manufacturing process, detailed quality control process, interferometric measurements as well as the control of IL and RL parameters make our patchcords and pigtails reliable components of fiber optic networks.

Technical specification					
Cable	VC-D20, VC-D30, VC-D30R, VC-D30RP, VC-D40, VC-DCY				
Fiber	G.657A1, G.657A2, G.G57A3/B2, G.657B3				
Fiber optic connector	SC/SCA/LC/LCA/FC/FCA/E2000/E2000 APC				
IL _{MAX} (61300-3-4)	≤ 0.20 dB				
IL _{TYP} (61300-3-4)	≤ 0.15 dB				
RL (61300-3-6)	≥ 55 dB @ PC / ≥ 65 dB @ APC				

Ordering information

Type*	Connectors side A		Connectors side B		Length	Cable type	Fiber type	Fiber qty in a cable	
	qty	type	qty	type	[m]			III a Cable	
PA0	01	SC	01	SC	001.0	01 VC-D20	A G.652D	1 - 1F	
PA1	02	SCA	02	SCA		02 VC-D30	D G.657A1	2 - 2F	
PA2	04	LC	04	LC		03 VC-D30R (Resibend)	E G.657A2	4 - 4F	
PA3		LCA		LCA		04 VC-D30RP	F G.657A3/B2		
		FC		FC		(Resibend Plus)	G G.657B3		
		FCA		FCA		05 VC-D40			
		E2		E2		06 VC-DCY			
		E2A		E2A		07 VC-DCS			

* PAO – drop patchcord without fanout, connectors terminated directly on a cable

PA2 – drop patchcord with 1.8 mm fanout

PA3 - drop patchcord with 2.8 mm fanout

PA1 – drop patchcord with 0.9 mm fanout

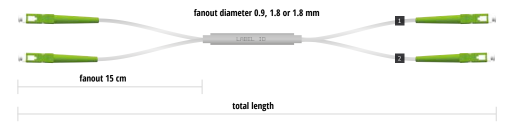
Example: PA0-01SCA-01SCA-001.0-03F-1 Fibrain VC-D30 Resibend drop patchcord cable with single LSOH 1m1J09/125 coat, G.657A3/B2 SC APC/ SC APC

Construction

For VC-D20, VC-D30, VC-D30R, VC-D30RP, VC-DCS, VC-D40 cables terminated with a single fiber optic connectors on both sides:



For VC-DCS 2F, VC-D40 2F cables (in case of terminating both fibers with connectors), VC-DCY 1-4F:





III Feature

- → In accordance with IFC. TIA/FIA
- High quality and repeatability of transmission parameters
- High quality plastic connectors, corrosion and high temperatures resistant, UL 94-V0 material or other metal resistant to corrosion
- → 300-1000N bending resistant (depending of a cable type)
- → Wide range of connectors and optical fibers
- → Safe and proper to be used in houses and office buildings between a customer outlet and ONT

Applications

- FTTH networks
- → Last mile connections





MTP® Fiber Optic Adapters



- Adapters provide quick connection of MTP®/MPO connectors – connection integrity is provided by adapter latches which are locked into place on the connectors by a spring loaded sliding mechanism
- One-piece design of adapter body increased side loading performance
- Available in black, aqua, beige, violet magenta and green
- Flange or flangeless configuration
- Opposed key orientation TIA 604-5D (on request aligned key orientation in gray housing color)
- Standard MTP footprint type (on request MTP adapters in SC footprint type available)



- → Data Center Systems
- → Array trunk cabling
- → Dense interconnect for data center and telecommunication system
- → Chassis-to-chassis connections
- → Structured cabling per TIA-568-C

HII Features

- → Low insertion loss
- → Meets IEC Standard 61754-7
- → Meets TIA/EIA 604-5 Type MPO
- → Push-pull mechanism provides quick

Available colors







HIGH DENSITY

APPLICATION







Ordering information

AD-MTP-SM-GR-F

FIBRAIN MTP SM adapter, flange,

green housing, opposed key

AD-MTP-OM1-BG-F

FIBRAIN MTP OM1 adapter, flange,

beige housing, opposed key

AD-MTP-OM2-BK-F

FIBRAIN MTP OM2 adapter, flange,

black housing, opposed key

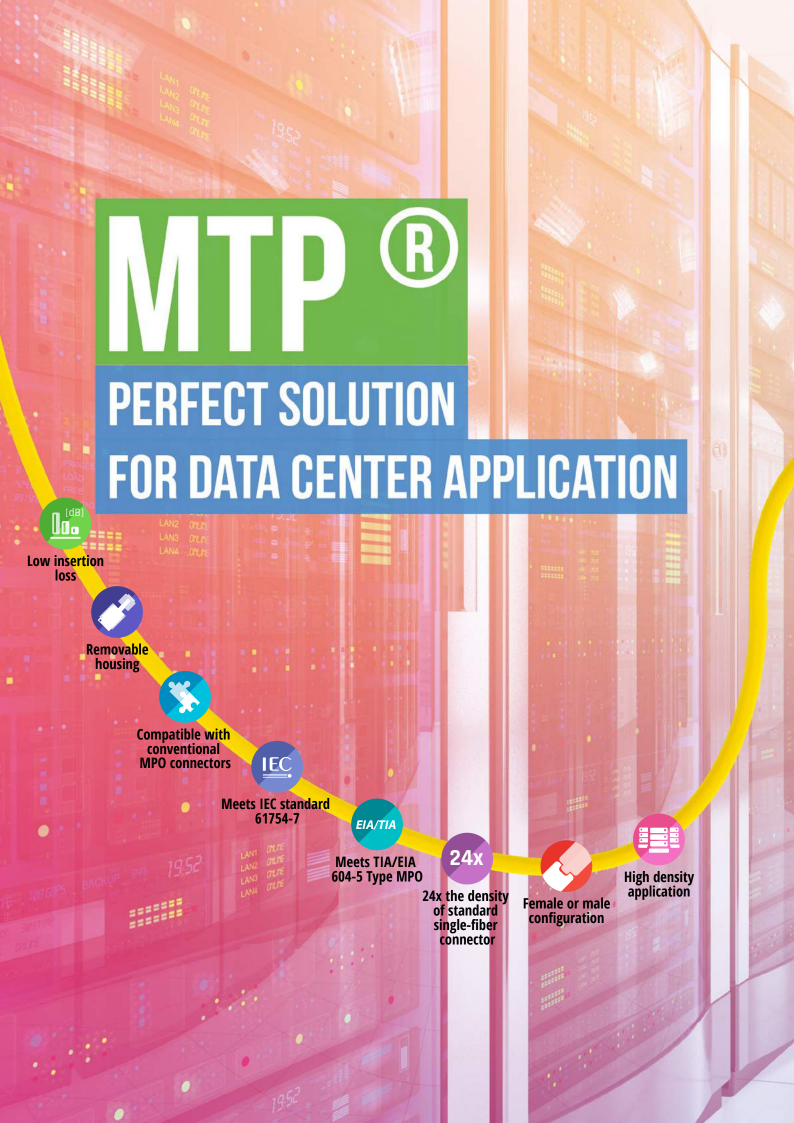
AD-MTP-OM3-AQ-F

FIBRAIN MTP OM3 adapter, flange,

aqua housing, opposed key

AD-MTP-OM4-V-F

FIBRAIN MTP OM4 adapter, flange, violet housing, opposed key







MTP® Fanouts - Direct Split

- 12 or 24 fibers in one connector
- ✓ Designed for SM and MM application
- Small diameter of ruggedized round cables

12F → Ø 3.0 mm cable diameter

24F → Ø 3.5 mm cable diameter

- ✓ Provide quick connection for up to 24 optical fiber
- Color coded housings available to differentiate fiber type
- Removable housing for quick gender change
- Female and male configuration available

- ✓ Polarization version A, B or C
- Alignment achieved with high precision quide pins with elliptical shape to minimize ferrule debris
- Low insertion Loss
- √ 100% optical measurements
- 100% interferometric measurements
- Ideal solution for high fiber count, multi-row applications in array trunking, breakout modules



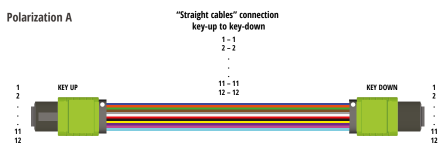
MTP® Fanouts - Direct Split

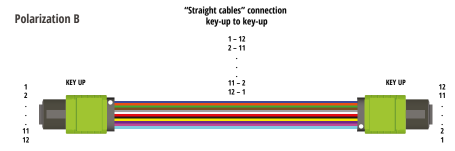
- This solution combine MTP® multi-fiber connectors with standard, single-fiber optic connectors
- Fanouting is made directly in the MTP® connector without any additional furcation point
- Designed for SM and MM application, typically used in a 3U modular patch panel
- ✓ Wide range of single-fiber optic connectors, for example: LC, SC, E2000 with PC or APC polishing type
- ✓ Provide compact, cost effective solution for multi-fiber which require the MTP® hardware to be integrated with single-fiber connector assemblies
- ✓ Female or male configuration of MTP® connectors
- Low insertion loss
- Good value for money, the best price-quality ratio,
- Different type of optical fiber available (G.652D, G.657, OM1, OM2, OM3 or OM4)

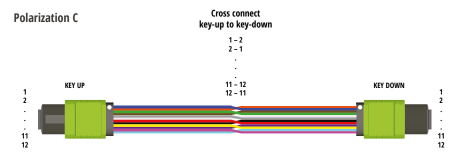
MTP® TRUNK/CONNECTING CABLES

Fiber optic patchcords terminated with MTP® connectors are specifically designed for Data Center system. MTP® connectors, using the MT ferrule, can increase the density of 4 to 72x compared to traditional, single-fiber optic connectors. MTP® patchcords and pigtails are specifically designed to be used in both single- and multimode transmission. Modern and repeatable production process, detailed quality control, interferometric as well as IL & RL parameters control measurement make Fibrain patchcords and pigtails reliable elements of tracks and fiber optic networks. Connecting elements terminated with MTP® connectors are popular and willingly used solution for Data Center cabling, backbone networks and local broadcast of bandwidth 40/100 Gb /s bandwidth.

FIBER IDENTIFICATION AND POLARIZATION CLASSIFICATION:







Ordering information

Class	Fiber	Connector		Boot	.Cable	Length	Cable type	Fiber type	Polariza-
	qty	A	В	type	diameter	[m]			tion
G-Gold	12-12	MTPA.F – MTP female APC	MTPA.F – MTP female APC	S - standard	R30 – round 3.0 mm	001.0	1 – DC PRIM	A – G652D	A
		MTPA.M – MTP male APC	MTPA.M – MTP male APC					D – G657A1	В
		MTP.F – MTP female	MTP.F – MTP female					E – G657A2	С
		MTP.M – MTP male	MTP.M – MTP male					H – 0M1	
								I – 0M2	
								K – 0M3	
								L – 0M4	





Technical specifications

Parameter	MTP APC SM	мм РС
Max. Insertion Loss IL _{MAX} ACC. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB
Typical Insertion Loss IL _{TYP} ACC. IEC 61300-3-4	≤ 0.20 dB	≤ 0.20 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 65 dB	≥ 35 dB

+++ Features

- ightarrow In accordance with IEC 61754-7, TIA/EIA 568-C
- High quality and repeatability of transmission parameters,
- Connectors made of high quality plastics
- → MTP connectors compatible with MPO connectors
- Good value for money, the best price-quality,
- optical fibers in one connector.

>_ Applications

- → Telecommunication networks
- → Data Center SYSTEMS,
- → FTTx, FTTD, FTTB, FTTH networks

MTP® FANOUTS DIRECT SPLIT

Fibrain MTP® Fanouts of Direct Split type connect MTP® multi-fiber connectors with standard, single-fiber optic connectors. This solution is specifically designed to be used in singlemode and multimode transmission. Therefore, in our product portfolio, there is a wide range of fiber optic connectors. The side terminated with MTP® connectors includes male or female connectors-depending on customer's needs.

TECHNICAL SPECIFICATIONS

Multi-fiber MTP connectors

Parameter	MTP APC SM	ММ РС
Max. Insertion Loss IL _{MAX} ACC. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB
Typical Insertion Loss IL _{TYP} Acc. IEC 61300-3-4	≤ 0.20 dB	≤ 0.20 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 65 dB	≥ 35 dB

Single-fiber standard optical connectors

Parameter (connectors)	SM PC	SM APC	MM
Max. Insertion Loss IL _{MAX} ACC. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB
Typical Insertion Loss IL _{TYP} ACC. IEC 61300-3-4	≤ 0.15 dB	≤ 0.16 dB	≤ 0.12 dB
Return Loss RL Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB	≥ 35 dB

Fiber identification - fiber color (outer transparent tube)

1-12	1	2	3	4	5	6	7	8	9	10	11	12
Code												
Color	blue	orange	green	brown	grey	white	red	black	yellow	violet	pink	aqua

Ordering information

Class	Fiber qty	Connector		Boot	Cable	Length	Cable time	Fiber	
		A	В	type	diameter	[m]	Cable type		
G-Gold	12-12	MTPA.F – MTP female APC	SC	S - standard	09 - 900µm	001.0	DS – Direct Split	A – G652D	
		MTPA.M – MTP male APC	SCA					D – G657A1	
		MTP.F – MTP female	LC					E – G657A2	
		MTP.M – MTP male	LCA					H – 0M1	
			FC					I – OM2	
			FCA					K – 0M3	
			E2					L – 0M4	
			E2A						

NEW





Features

- → In accordance with IEC, TIA/EIA standards
- → High quality and repeatability of transmission
- → Connectors made of high quality plastics
- Good value for money, the best price-quality ratio
- High quality MT ferrule, provides placing a lo optical fibers in one connector.

>_ Applications

- → Telecommunication networks
- → Data Center SYSTEMS,
- → FTTx. FTTD. FTTB. FTTH networks

Pre-connectorized multi-fiber cables



PRE-CONNECTORIZED MULTI-FIBER CABLES /MULTIPATCHCORDS

Pre-connectorized multi-fiber cables referred to as multipatchcords are ideal solution for fast and easy connection of N fibers with single cable. Therefore, no extra and expensive equipment is necessary to perform the fiber optic splices. Additional benefits are given in the "Features" section.

The cables producers put a lot of effort into meeting all demanding, mechanical and environmental requirements, but even the advanced cable construction may not guarantee the proper transmission, if the fanout and connectorization are performed improperly. It may only seem that stripping the jacket, fibers separation and placing protection tubes is easy, but in reality, it often causes difficulties. Thus, Fibrain company pays special attention to design the products with premium quality parameters. The product range, which is being constantly widened, is based on mechanical and climate tests in climatic chamber and strict regulations concerning manufacturing and quality. As a result, Fibrain multipatchcords comply and often exceed the IEC requirements, Telcord and telecommunication operator's specifications. As an example, pre-connectorized cables of Safebranch series have the high mechanical and thermic resistance, and therefore can be used in FTTA applications.

Available furcations

Furcation									
Cable	TCF	TEF	TEFM	TEFM9	TEFC9	PTF	HF		
Aero AD	-	⊘	-	-	⊗	-	-		
Aero AS	-	⊘	-	-	⊗	-	-		
Aero DF	-	⊘	-	-	-	-	-		
BDC CO	⊗	⊘	-	-	⊗	-	-		
BDC CI	⊗	⊘	-	-	⊗	-	-		
BDC S0	⊗	⊘	-	-	⊗	⊗	-		
BDC SC	⊗	⊘	⊗	⊗	⊗	⊗	-		
BDC SI	⊗	⊘	-	-	⊗	-	-		
DAC	⊗	⊗	⊘	⊗	⊗	-	-		
DDC-C0	⊗	⊘	-	-	⊗	-	-		
DDC-COA	⊗	⊘	-	-	⊗	-	-		
EXO-C0	⊗	⊘	€	⊗	⊘	⊗	-		
EXO-CI	⊗	⊘	⊗	⊗	⊗	⊗	-		
EXO-CK	⊗	⊘	⊗	⊗	⊗	⊗	-		
EXO-CS	⊗	⊘	⊗	⊗	⊗	⊗	-		
EXO-CU	⊗	⊘	⊗	⊗	⊗	⊗	-		
MK-DX	-	-	⊗	⊗	⊗	-	-		
MK-LX4	⊗	⊘	⊗	⊗	⊗	-	-		
MK-LX6	⊗	⊘	⊘	⊗	⊗	-	-		
MK-LX7	⊗	⊘	-	⊗	⊗	-	-		
MK-LX8	⊗	⊘	-	⊗	⊗	-	-		
CDIR-M	⊗	€	-	⊗	-	-	⊘		
CDI	⊗	⊗	⊗	⊗	⊗	⊗	⊗		
CDI-M	⊗	⊗	⊗	⊗	⊗	⊗	⊗		
CDAD	⊗	⊗	-	-	⊗	⊗	⊗		
CDG	⊗	⊗	⊗	⊗	⊗	⊗	⊗		

444

Features

- Time-saving solution and proper protection of connections for pulling Fasylink?
- Producer's warranty for connectors,
- → Reduced use of space,
- Possibility to order a cable of selected length
- → Room saving in telecommunication cabinets
- → No mistakes in performing splices

Legend:

outdoor outdoor/indoor indoor

• possible

MULTIPATCHCORDS

Pre-connectorized multi-fiber cables Minibreakout&Breakout

HF pre-connectorized multi-fiber cables are specifically designed to serve as general-purpose products. The solution is based on breakout or minibreakout cable solutions, protected by heatshrink sleeves. Then, fibers with 0.9mm diameter buffer tubes or in kevlar reinforced fanouts (diameter: 1.6mm-2.8mm, depending on a cable type) are terminated with connectors in accordance with customer's needs and requirements. Each connector is easily identified thanks to clear color coding of tubes and numerical markings.

In addition, from an economic point of view HF cables provide cost-effective solutions, thus they are popular in the structured cabling systems, where are used as links between distribution points. It is a Plug and Play solution, which facilitates fast and easy installation, with no extra equipment, as in traditional installation with splices.

Mechanical and environmental characteristics

Parameter	Standard	
Max.tensile load	IEC 61753-2-1	80N-fanout 1.6mm/2.8mm 7N-tuba 900 µm
Crush resistance- furcation point	EN 187101, IEC 60794-1-2-E3, no attenuation increase	50N
Temperature range for installation	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]
Operation	EN 187101, IEC 60794-1-2-F1,	-30 +70 [°C]
Transport & Storage	no attenuation increase	-30 +70 [°C]
Max. Insertion Loss of connector	IEC 61300-3-4	≤ 0.3dB
Return Loss	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)

Parameter	
Furcation point length [mm]	40-60
Number of fibers	1-72*
Connector type	SC/SCA/E2/E2A/LC/ LCA/FC/FCA/ST

^{*} There is a possibility of performing pre-connectorized cables with more fibers after the consultancy with our sales department.

Technical specification

Furcation	Number and connector type (A side)	Number and connector type (B side)	Cab	le/fiber type	Cable length between furca- tion points		Furcation (A side)		Furcation (B side)
HF	-12SCA	-12SCA	-01A	Two digits: cable type Letter: fiber type	-0097.6	-01200	First digit - Furcation type of A side; Three following digits - max. output length on A side [cm] Last digit - diameter of A side	-01200	First digit - furcation type of A side Three following digits - max. output length on B side [cm] Last digit - diameter of B side

Available connectors	Available cables	Fiber type
0400 - furcation without connectors	17-MINI-CDIR	A SMF G.652D
0000 - no furcation	18-CDIR	B SMF G655
SC-SC UPC	25-CDI-M	C SMF G656
SCA-SC APC	27-CDI	D SMF G657A1
E2-E2000	33-CDAD	E SMF G657A2
E2A-E2000 APC	26-CDIR-AD	F SMF G657B2
LC-LC UPC	36-CDG	G SMF G657B3
LCA-LC APC	37-CDIR-M	H MMF 0M1
FC-FC UPC		I MMF OM2
FCA-FC APC		J MMF 0M2+
ST-ST UPC		K MMF OM3
		L MMF 0M4

Furcation type:	Fanout type:
0-equal length of outputs	0-tube 900µm
1-single cascade	1-fanout 1.8mm
2-double cascade	2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades
Singe cascade - each furcation leg is shorter by 3cm than a previous one
Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

HF-12SCA-12SCA-51A-0097.6-01200-01200

CDI pre-connectorized cable with G.652D fibers, 100m length with 12 SC APC connectors on both sides of 900 μm tubes. Equal length of furcation legs- 120cm.

^{*}Temperature range varies from the cable type.

TCF EASYLINK 1 MULTIPATCHCORDS

Pre-connectorized multi-fiber cables Easylink 1

Easylink 1 pre-connectorized multi-fiber cables are specifically designed to serve as general-purpose products. The solution provides termination of loose tube cables as well as other cable types. The fibers are inserted into 0.9mm tube or fanouts, strengthened by Kevlar fibers, with 1.6mm or 2.8mm (depending on a cable type). Therefore, the furcation point is protected by a heatshrink sleeve. Then, fibers are terminated with connectors in accordance with customer's needs and requirements.

In addition, from an economic point of view TCF cables provide cost-effective solutions, thus are popular in the structured cabling systems, where they are used as links between distribution points. It is a Plug and Play solution, which facilitates fast and easy installation, with no extra equipment, as in traditional installation with splices.

Mechanical and environmental characteristics

Parameter	Standard	
Max. tensile load	IEC 61753-2-1	80N-fanout 1.6mm/2.8mm 7N-tuba 900µm
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	100N
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]
Operation*	EN 187101, IEC 60794-1-2-F1,	-30 +70 [°C]
Transport & Storage	no attenuation increase	-30 +70 [°C]
Max. Insertion Loss	IEC 61300-3-4	≤ 0.3dB
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)

^{*}Temperature range varies from the cable type.

Technical specification

Parameter					
Max. outer diameter of furcation point [mm]	Ø 15	Ø 18	Ø 22*	Ø 24*	Ø 27*
Length of furcation point [mm]	55	65	65	70	80
Number of fibers in 0.9mm tubes	4-48	49-96**			
Number of fibers in 1.8 mm fanouts	4-16	17-32	33-48	49-60	61-96**
Number of fibers in 2.8mm fanouts	4-10	11-18	19-26	27-32	33-48**
Connector type		SC/SCA/E	2/E2A/LC/LC/	A/FC/FCA/ST	

^{*}Ø 22 - Ø 27 adapted to 1.8 - 2.8mm fanouts







₊†↓ Fe

- → Furcation point is protected by plastic tube
- → High quality
- → Easy and fast installation
- → Plug & Play solution
- Common in structured cable systems
- → Wide range of fiber optic connectors





^{**} There is a possibility of performing pre-connectorized cables with more fibers after consulting with our sales department.

MULTIPATCHCORDS TCF EASYLINK 1

Pre-connectorized multi-fiber cables Easylink 1

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furca- tion points [m]		Furcation (Side A)		Furcation (Side B)
TCF	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	-01201	First digit - Furcation type of A side; Three following digits - max. output length on A side [cm] Last digit -fanout diameter of A side;	-11200	First digit - Furcation type of B side; Three following digits - max. output length on B side [cm] Last digit -fanout diameter of B side;

Available connectors	Available cables	Fiber type
0400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
0000-no furcation	02-EXO-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	05-BDC-C0 PE	E SMF G657A2
E2A-E2000 APC	06-BDC-C0 LSZH	F SMF G657B2
LC-LC UPC	07-BDC-CI PE	G SMF G657B3
LCA-LC APC	08-BDC-CI LSZH	H MMF 0M1
FC-FC UPC	24-BURRY DAC	I MMF OM2
FCA-FC APC	28-AERO DF 03	J MMF OM2+
ST-ST UPC	35-FTTA DAC	K MMF OM3
		L MMF 0M4

Furcation type	Fanout type
0-equal length of outputs	0-tube 900µm
1-single cascade	1-fanout 1.8mm
2-double cascade	2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades
Singe cascade - each furcation leg is shorter by 3cm than a previous one
Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

TCF-12SCA-01A-0097.6-01201-11200 EXO CO PE pre-connectorized cable with G.652D fibers, 100m length with 12 SC APC connectors on both sides, equal length of 1.8mm furcation legs on A side -120cm, single cascade on 900 mm tubes for B side, maximal output length of B side 120cm, Easylink 1.

TCF Easylink 1



PTF EASYLINK 2 MULTIPATCHCORDS

PTF-Easylink 2 pre-connectorized multi-fiber cables

Easylink 2 pre-connectorized multi-fiber cables are specifically designed to serve as general-purpose products. The solution provides termination of loose tube cables as well as other cable types. The fibers are inserted into 0.9mm tube or furcation, strengthened by Kevlar fibers, with 1.6mm or 2.8mm (depending on a cable type). Therefore, the furcation point is protected by a metal sleeve with a boot protecting from moving and bending. Then, fibers are terminated with connectors in accordance with customer's needs and requirements. Moreover, output legs are placed inside a reusable protection tube, which is fixed to a bushing and may be used as a pulling grip.

In addition, from an economic point of view PTF-Easylink2 cables provide cost-effective solutions, thus they are popular in the structured cabling systems, where they are used as links between distribution points. It is a Plug and Play solution, which facilitates fast and easy installation, with no extra equipment, as in traditional installation with splices.

Mechanical and environmental characteristics

Parameter	Standard		
Max. tensile load	IEC 61753-2-1	100N	
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	1000N	
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]	
Operation	EN 187101, IEC 60794-1-2-F1,	-30 +70 [°C]	
Transport & Storage	no attenuation increase	-30 +70 [°C]	
Max. Insertion Loss	IEC 61300-3-4	≤ 0.3dB	
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)	

^{*} Temperature range varies from the cable type.

Technical specification

Parameter							
Max. outer diameter of furcation point [mm]	Ø 18	Ø 21					
Length of furcation point	90	100					
Number of fibers in fanouts	1-12	1-24					
Connector type	SC/SCA/E2/E2A/LC/LCA/FC/FCA/ST						











- → Furcation point is protected by a metal sleeve
- > Protection tube may be used as a pulling grip
- → Easy and fast installation
- → Plug & Play solution
- Common in structured cable systems
- → Wide range of fiber optic connectors
- High quality

Protection tubes



PTF EASYLINK 2 MULTIPATCHCORDS

Pre-connectorized multi-fiber cables PTF-Easylink 2

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furcation (Side A) tion points [m]		Furcation (Side B)		
PTF	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0098.1	-1095M	First digit - Furcation type of A side; Three following digits - max. output length on A side [cm] Last letter -fanout diameter of A side;	-1095N	First digit - Furcation type of B side; Three following digits - max. output length on B side [cm] Last letter -fanout diameter of B side;

Available connectors	Available cables	Fiber type
1200-furcation without connectors	01-Exo-C0 PE	A SMF G.652D
0000-no furcation	02-Exo-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	05-BDC-C0 PE	E SMF G657A2
E2A-E2000 APC	06-BDC-C0 LSZH	F SMF G657B2
LC-LC UPC	07-BDC-CI PE	G SMF G657B3
LCA-LC APC	08-BDC-CI LSZH	H MMF 0M1
FC-FC UPC		I MMF OM2
FCA-FC APC		J MMF OM2+
ST-ST UPC		K MMF OM3
		L MMF 0M4

Furcation type	Protection tube type
0-equal length of outputs*	N- no tube
1-single cascade	M - protection tube with a metal end
2-double cascade	P - protection tube with a plastic end

^{*}in case of no protection tube

Max. output length	Min. output length	
70cm – For cables with up to 8 fibers and protection tube		
95cm – For cables with 9 to 24 fibers and protection tube	10 cm	
200cm – For cables with up to 24 fibers without protection tube		

Available cascades For cables with up to 8 fibers and protection tube only single cascade possible For cables with 9 to 14 fibers and protection tube - single and double cascade possible For cables with 15 to 24 fibers and protection tube - only single cascade possible Singe cascade - each furcation leg is shorter by 3cm than a previous one

Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

PTF-12SCA-12SCA-01A-0098.1-1095M-1095M

EXO CO PE pre-connectorized cable with G.652D fibers, 100m length with 12 SC APC connectors on both sides, single cascade on A and B, max. output length on A and B side- 95cm, a protection tube with a metal end on both sides, Easylink 2.

PTF Easylink 2



TEF SAFEBRANCH 1 MULTIPATCHCORDS

TEF SafeBranch 1 pre-connectorized multi-fiber cables

TEF SafeBranch pre-connectorized multi-fiber cables are specifically designed to be used in various indoor and outdoor FTTX applications. Therefore, furcation point construction based on epoxy filler provides extra protection, thus the product withstands outdoor conditions without attenation increase

Safebranch fiber optic multipatchcords with 1.8mm and 2.8mm fanouts have premium parameters in tension tests (fanout in regard to a furcation point) and a version with 900mm tubes provides routing fibers in already dense assembled cabinets/racks. A spiral wrap at the output of furcation point prevents $900\mu m$ tubes from kinking. What is more, cable ties can be used for installation of these cables. Product is available with SM and MM fibers and with various connector types.

Mechanical and environmental characteristics

Parameter	Standard		
Max. tensile load	IEC 61753-2-1	7N-tuba 900µm 150N - fanout 1.8-2.8mm	
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	1000N	
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]	
Operation*	EN 187101, IEC 60794-1-2-F1,	-25 +70 [°C]	
Transport & Storage	no attenuation increase	-25 +70 [°C]	
Max. Insertion Loss	IEC 61300-3-4	≤ 0.3dB	
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)	

^{*}Temperature range varies from the cable type.

Technical specification

Parameter						
Max. outer diameter of furcation point [mm]	Ø 15	Ø 18	Ø 22*	Ø 24*	Ø 27*	
Length of furcation point [mm]	40 - (0.9mm) 55 - (1.8-2.8mm)	55 (0.9mm) 65 (1.8-2.8mm)	65	70	80	
Number of fibers in 0.9mm tubes	1-48	49-96**				
Number of fibers in 1.8 mm fanouts	1-14	15-18	19-24	25-36	37-48**	
Number of fibers in 2.8mm fanouts	1-10 11-16 17-22 23-32 3					
Connector type	SC/SCA/E2/E2A/LC/LCA/FC/FCA/ST					

^{*} Ø22 - Ø27 adapted to 1.8-2.8 mm fanouts

^{**}There is a possibility of performing pre-connectorized cables with more fibers after consulting with our sales department.











∔†∔ Features

- Furcation point construction based on epoxy fille
 provides extra protection
- → Stable attenuation.
- → Wide range of fiber optic connectors
- → Crush resistance
- → A spiral wrap prevents 900 µm from kinking
- High quality
- Common in structured cable systems,
- → Perfect solution for FTTX applications



MULTIPATCHCORDS TEF SAFEBRANCH 1

TEF SafeBranch 1 pre-connectorized multi-fiber cables

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furca- tion points [m]	en furca- Furcation (Side A)		Furcation (Side B)		
TEF	-24SCA	-24SCA	-01A	• Two digits: Cable type • Letter: Fiber type	-0097.6	-01201	First digit-Furcation type of A side; Three following digits-max. output length on A side [cm] Last digit-fanout diameter of A side;	-11200	First digit - Furcation type of B side; Three following digits - max. output length on B side [cm] Last digit -fanout diameter of B side;	

Available connectors	Available cables	Fiber type
2400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
0000-no furcation	02-EXO-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	05-BDC-C0 PE	E SMF G657A2
E2A-E2000 APC	06-BDC-C0 LSZH	F SMF G657B2
LC-LC UPC	07-BDC-CI PE	G SMF G657B3
LCA-LC APC	08-BDC-CI LSZH	H MMF OM1
FC-FC UPC	24-BURRY DAC	I MMF OM2
FCA-FC APC	25-CDI-M	J MMF OM2+
ST-ST UPC	27-CDI	K MMF OM3
	28-AERO DF 03	L MMF 0M4
	33-CDAD	
	35-FTTA DAC	
	41-MK-LX4	
	42-MK-LX6	

Furcation type	Fanout type
0-equal length of outputs	0-tube 900µm
1-single cascade	1-fanout 1.8mm
2-double cascade	2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades

Singe cascade- each furcation leg is shorter by 3cm than a previous one

Double cascade- Pair of furcation legs is shorter by 3cm than a previous one

Example:

TEF-24SCA-24SCA-01A-0097.6-01201-11200

 ${\sf EXO~CO~PE~pre-connectorized~cable~with~G.652D~fibers,~100m~length~with~12~SC~APC~connectors~on~both~sides,~equal~length~of~1.8mm}$ furcation legs on A side -120cm, single cascade on 900 mm tubes for B side, max. output length for B side- 120cm, SafeBranch 1.

TEF SafeBranch 1



TEFM9 SAFEBRANCH 2 MULTIPATCHCORDS

TEFM9 SafeBranch 2 pre-connectorized multi-fiber cables

TEF SafeBranch 2 pre-connectorized multi-fiber cables are specifically designed to serve in various indoor and outdoor FTTX applications. The use of 900mm tubes provides routing fibers in already dense assembled cabinets/racks. Therefore, special epoxy filter construction provides extra protection, thus the product withstands outdoor conditions and the attenuation does not change its value. A spiral wrap at the output of furcation point prevents 900 μm tubes from kinking and metal furcation tubes allows for installation with the use of cable ties. A product is available with SM and MM fibers and with various connector types.



Parameter	Standard	
Max. tensile load	IEC 61753-2-1	7N
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	1000N
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]
Operation*	EN 187101, IEC 60794-1-2-F1,	-25 +70 [°C]
Transport & Storage	no attenuation increase	-25 +70 [°C]
Max. Insertion Loss	IEC 61300-3-4	≤ 0.3dB
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)

^{*}Temperature range varies from the cable type.

Technical specification

Parameter	
Max. outer diameter of furcation point [mm]	Ø 10
Length of furcation point [mm]	30
Number of fibers	1-12
Connector type	SC/SCA/E2/E2A/LC/LCA/FC/FCA/ST







∔†∔ Features

- Furcation point construction based on epoxy filler provides extra protection
- Stable attenuation.
- → Wide range of fiber optic connectors
- → Crush resistance
- → A spiral wrap prevents 900 µm from kinking
- → High quality
- Common in structured cable systems
- → Perfect solution for FTTX applications







MULTIPATCHCORDS TEFM9 SAFEBRANCH 2

TEFM9 SafeBranch 2 pre-connectorized multi-fiber cables

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	Cable l Cable/fiber type between tion poi		rca- Furcation (Side A)			Furcation (Side B)
TEFM9	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	-0120	First digit Furcation type of A side Three following digits maximal output length of A side [cm]	-1120	First digit — Furcation type of B side Last three digits - maximal output length of B side [cm]

Available connectors	Available cables	Fiber type
0400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
0000-no furcation	02-EXO-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	24-BURRY DAC	E SMF G657A2
E2A-E2000 APC	35-FTTA DAC	F SMF G657B2
LC-LC UPC	39-MK-CX	G SMF G657B3
LCA-LC APC	40-MK-DX	H MMF 0M1
FC-FC UPC		I MMF OM2
FCA-FC APC		J MMF OM2+
ST-ST UPC		K MMF OM3
		L MMF 0M4

Furcation type
0-equal length of outputs
1-single cascade
2-double cascade

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades Singe cascade - each furcation leg is shorter by 3cm than a previous one Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

TEFM9-12SCA-12SCA-01A-0097.6-0120-1120

EXO CO PE pre-connectorized cable with G.652D fibers, 100m length with 12 SC APC connectors on both sides, equal length of furcation legs on A side -120cm, single cascade on B side, max. output length for B side- 120cm, SafeBranch 2.

TEFM9 SafeBranch 2



TEFM SAFEBRANCH 3 MULTIPATCHCORDS

TEFM SafeBranch 3 pre-connectorized multi-fiber cables

TEFM SafeBranch 3 pre-connectorized multi-fiber cables are specifically designed to serve in various indoor and outdoor FTTA applications. Therefore, the cables establish optical direct connection between the remote radio unit (RRU) and the base transceiver station (BTS).

Special epoxy filter construction provides extra protection, thus the product withstands environmental factors, which are characteristic features of FTTA deployments. A product is available with SM and MM fibers and with various connector types.

Thanks to high mechanical durability and resistance to outdoor conditions, the TEFM multipatchcords can be used in FTTA applications as well as demanding environments. Moreover, the connectors, which are factory installed and tested, facilitate the on-site installation. Therefore, the product can be applied in severe conditions as it has high crash resistance.

Mechanical and environmental characteristics

Parameter	Standard	
Max. tensile load	IEC 61753-2-1	150N
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	1000N
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]
Operation*	EN 187101, IEC 60794-1-2-F1,	-40 +70 [°C]*
Transport & Storage	no attenuation increase	-40 +70 [°C]
Max. Insertion Loss	IEC 61300-3-4	≤ 0.3dB
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)

^{*}Temperature range varies from the cable type.

Technical specification

Parameter		
Max. outer diameter of furcation point [mm]	Ø 10	Ø 12
Length of furcation point [mm]	30	30
Number of fibers in 1.8 mm fanouts	1-2	3-4
Number of fibers in 2.8 mm fanouts	1-2	3-4
Connector type	SC/SCA/E2/E2A/L	.C/LCA/FC/FCA/ST











∔†∔ Features

- Furcation point filled with epoxy
- → Product resistant to outdoor condition
- → Stable attenuation
- → Perfect solution for FTTX applications
- → High mechanical resistance.
- → High quality
- → Wide range of fiber optic connectors,



TEFM SAFEBRANCH 3 MULTIPATCHCORDS

TEFM SafeBranch 3 pre-connectorized multi-fiber cables

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furca- tion points [m]		Furcation (Side A)		Furcation (Side B)
TEFM	-02SCA	-02SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	-1120	First digit Fanout type of A side Three following digits maximal output length of A side [cm]	-1120	First digit – Fanout type of B side Last three digits - maximal output lengthof B side [cm]

Available connectors	Available cables	Fiber type
0400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
0000-no furcation	02-EXO-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	24-BURRY DAC	E SMF G657A2
E2A-E2000 APC	35-FTTA DAC	F SMF G657B2
LC-LC UPC	39-MK-CX	G SMF G657B3
LCA-LC APC	40-MK-DX	H MMF OM1
FC-FC UPC		I MMF OM2
FCA-FC APC		J MMF OM2+
ST-ST UPC		K MMF OM3
		L MMF 0M4

Fanout type
1-fanout 1.8mm
2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Example:

TEFM-2SCA-2SCA-01A-0097.6-1120-1120

EXO CO PE pre-connectorized cable with G.652D fibers, 100m length with 2 SC APC connectors on both 1.8mm fanout sides, equal length of A and B side -120cm, SafeBranch 3.

TEFM SafeBranch 3



TEFC9 SAFEBRANCH 4 MULTIPATCHCORDS

TEFC9 SafeBranch 4 pre-connectorized multi-fiber cables

TCEF9 SafeBranch 4 pre-connectorized multi-fiber cables are specifically designed for use in FTXX applications, where space is limited. The use of 900 μ m and microcables provides proper assembly of cabinets and saves space for the future applications. Therefore, special epoxy filler construction provides extra protection, thus the product withstands outdoor conditions.

Corrugated tube at the output of furcation point prevents from fiber damage at the sharp edges of subrack/ patchpanel entries. Product is available with SM and MM fibers and with various connector types.

Mechanical and environmental characteristics

Parameter	Standard	
Max. tensile load	IEC 61753-2-1	7N
Crush performance	EN 187101, IEC 60794-1-2-E3, no attenuation increase	1000N
Installation temperature range	EN 187101, IEC 60794-1-2-F1, no attenuation increase	-10 +50 [°C]
Operation*	EN 187101, IEC 60794-1-2-F1,	-25 +70 [°C]
Transport & Storage	no attenuation increase	-25+70 [°C]
Max. Insertion Loss (IL)	IEC 61300-3-4	≤ 0.3dB
Return Loss (RL)	IEC 61300-3-6	RL≥65 dB(APC); RL≥50 dB(SM UPC); RL≥30 dB(MM PC)

^{*}Temperature range varies from the cable type.

Technical specification

Parameter		
Max. outer diameter of furcation point	Ø13	Ø18
Length of furcation point	65	65
Number of fibers	13-48	49-96*
Connector type	SC/SCA/E2/E2A/I	.C/LCA/FC/FCA/ST

In order to design design pre-connectorized cables with higher number of fibers please contact with our sales department.







∔†**∔** Features

- Furcation point filled with epoxy
- → Product resistant to outdoor conditions
- → Stable attenuation
- → Perfect solution for FTTX applications
- → High mechanical resistance
- → High quality
- Room saving solution thanks to 900um tubes and microcables
- → Wide range of fiber optic connectors.







MULTIPATCHCORDS TEFC9 SAFEBRANCH 4

TEFC9 SafeBranch 4 pre-connectorized multi-fiber cables

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cabl	le/fiber type	Cable length between furca- tion points [m]	Furcation (Side A)		Furcation (Side B)	
TEFC9	-24SCA	-24SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	0120	First digit Furcation type of A side Three following digits maximal output length of A side [cm]	1120	First digit – Furcation type of B side Last three digits - maximal output length of B side [cm]

Available connectors	Available cables	Fiber type
0400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
0000-no furcation	02-EXO-C0 LSZH	B SMF G655
SC-SC UPC	03-EXO-CI PE	C SMF G656
SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
E2-E2000	05-BDC-C0 PE	E SMF G657A2
E2A-E2000 APC	06-BDC-C0 LSZH	F SMF G657B2
LC-LC UPC	07-BDC-CI PE	G SMF G657B3
LCA-LC APC	08-BDC-CI LSZH	H MMF OM1
FC-FC UPC	24-BURRY DAC	I MMF OM2
FCA-FC APC	28-AERO DF 03	J MMF OM2+
ST-ST UPC	35-FTTA DAC	K MMF 0M3
	41-MK-LX4	L MMF 0M4
	42-MK-LX6	

Furcation type
0-equal length of outputs
1-single cascade
2-double cascade

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

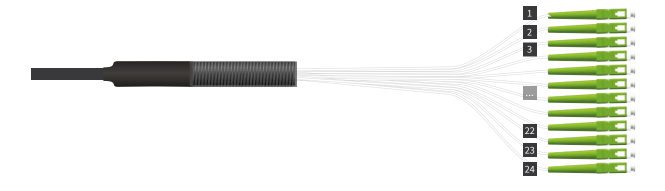
Available cascades
Singe cascade - each furcation leg is shorter by 3cm than a previous one
Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

TEFC9-24SCA-24SCA-01A-0097.6-0120-1120

EXO CO PE pre-connectorized cable with G.652D fibers, 100m length with 24 SC APC connectors on both sides, equal length on A side -120cm, single cascade on B side, max. output length for B side- 120cm, SafeBranch 4.

TEFC9 SafeBranch 4





MULTIPATCHCORDS IN CORRUGATED TUBES

Pre-connectorized multi-fiber cables in corrugated tubes

Pre-connectorized cables in a corrugated tube provides easy and fast cable installation in teletechnical floors or in the concrete. A corrugated tube placed on an optical fiber guarantees additional protection especially from mechanical damages and crushes. Therefore, the tubes are very often used in new buildings, where the network is being installed, and then cables might be easily changed.

It is a Plug&Play solution which does not require any expensive equipment, and thus significantly reduce the total costs in comparison to fusion spliced fibers.



Reference scheme

Furcation	Furcation type	Number and connector type		Cable/fiber type		Cable length between furca-	Furcation (Side A)		Furcation (Side B)	
Turcution		(Side A)	(Side B)	cubic/fiber type		tion points [m]	rureucion (side A)		Turcution (Side D)	
C16*	-1	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	01201	First digit Furcation type of A side Three following digits maximal output length of A side [cm] Last digit -maximal output length of A side	11200	First digit — Furcation type of B side Last three digits — maximal output length of B side [cm] Last digit -maximal output length of B side

^{*}Letter - cable in corrugated tube, two digits - external diameter of corrugated tube

Available diamater of corrugated tube	Furcation type	Available connectors	Available cables	Fiber type
7mm	1-TCF	0400-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
10mm	2-TEF	0000-no furcation	02-EXO-C0 LSZH	B SMF G655
11mm	3-PTF	SC-SC UPC	03-EXO-CI PE	C SMF G656
12mm	4-TEFM	SCA-SC APC	04-EXO-CI LSZH	D SMF G657A1
14mm	5-TEFM9	E2-E2000	05-BDC-C0 PE	E SMF G657A2
16mm	6-HF	E2A-E2000 APC	06-BDC-C0 LSZH	F SMF G657B2
18mm		LC-LC UPC	07-BDC-CI PE	G SMF G657B3
20mm		LCA-LC APC	08-BDC-CI LSZH	H MMF 0M1
22mm		FC-FC UPC	24-BURRY DAC	I MMF OM2
25mm		FCA-FC APC	25-CDI-M	J MMF OM2+
32mm			27-CDI	K MMF OM3
			28-AERO DF 03	L MMF 0M4
			33-CDAD	
			35-FTTA DAC	
			41-MK-LX4	
			42-MK-LX6	

The length of a corrugated pipe equals the length between the furcations reduced by 0.5 m (one-side terminated cable) or 1m (a cable terminated on-both sides).

Furcation type	Fanout type
0-equal length of outputs	0-tube 900µm
1-single cascade	1-fanout 1.8mm
2-double cascade	2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades
Singe cascade - each furcation leg is shorter by 3cm than a previous one
Double cascade - Pair of furcation legs is shorter by 3cm than a previous one

Example:

C16-1-12SCA-12SCA-01A-0097.6-01201-11200

EXO CO PE pre-connectorized cable protected by corrugated tube of 16mm outer diameter, with G.652D fibers, 100m length with 12 SC APC connectors on both sides, equal length of 1.8mm furcation legs on A side -120cm, single cascade on 900 μ m tubes for B side, max. output length for B side- 120cm, Easylink 1.



TCEF MULTIPATCHCORDS

Hybrid Furcation

 $TCEF\ pre-connectorized\ multi-fiber\ cables\ with\ a\ furcation\ of\ TCF\ on\ A\ side\ and\ TEF\ on\ B\ side.\ Technical\ specification\ and\ mechanical\ specification\ specific$ as well as environmental parameters are given on the proper pages in the catalogue.

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furca- tion points [m]		Furcation (Side A)		Furcation (Side B)
TCEF	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.6	01201	First digit Furcation type of A side Three following digits maximal output length[cm] Last digit -fanout diameter of A side	11200	First digit – Furcation type of B side Last three digits - maximal output length of B side [cm] Last digit -fanout diameter of B side

Available connectors	Available cables	Fiber type
1200-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
SC-SC UPC	02-EXO-C0 LSZH	B SMF G655
SCA-SC APC	03-EXO-CI PE	C SMF G656
E2-E2000	04-EXO-CI LSZH	D SMF G657A1
E2A-E2000 APC	05-BDC-C0 PE	E SMF G657A2
LC-LC UPC	06-BDC-C0 LSZH	F SMF G657B2
LCA-LC APC	07-BDC-CI PE	G SMF G657B3
FC-FC UPC	08-BDC-CI LSZH	H MMF 0M1
FCA-FC APC	24-BURRY DAC	I MMF OM2
ST-ST UPC	25-CDI-M	J MMF OM2+
	27-CDI	K MMF OM3
	28-AERO DF 03	L MMF 0M4
	33-CDAD	
	35-FTTA DAC	
	41-MK-LX4	
	42-MK-LX6	

Furcation type	Fanout type
0-equal length of outputs	0-tube 900µm
1-single cascade	1-fanout 1.8mm
2-double cascade	2-fanout 2.8mm

Maximal outputs length in a standard configuration: 200 cm, minimal: 10 cm; for other outputs length please contact with our sales department.

Available cascades
Singe cascade- each furcation leg is shorter by 3cm than a previous one
Double cascade- Pair of furcation legs is shorter by 3cm than a previous one

Example:

TCEF-12SCA-12SCA-01A-0097.6-01201-11200

EXO CO PE pre-connectorized cable protected by corrugated pipe of 16mm outer diameter, with G.652D fibers, 100m length with 12 SC APC connectors on both sides, equal length of 1.8mm furcation legs on A side -120cm, single cascade on 900 mm tubes for B side, max. output length for B side- 120cm, Easylink 1 – SafeBranch 1.

Furcation TEF Furcation TCF





TPFF MULTIPATCHCORDS

Hybrid Furcation

TPEF pre-connectorized multi-fiber cables with a furcation of PTF on A side and TEF on B side. Technical specification and mechanical as well as environmental parameters are given on the proper pages in the catalogue.

Reference scheme

Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cab	le/fiber type	Cable length between furca- tion points [m]	n furca- Furcation (Side A)		Furcation (Side B)	
TPEF	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.8	1095M	First digit Furcation type of A side Three following digits maximal output length of A side [cm] Last letter - Protection tube type on A side	11201	First digit – Furcation type of B side Last three digits -maximal output length of B side [cm] Last digit -fanout diameter of B side

Available connectors	Available cables	Fiber type
1200-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
SC-SC UPC	02-EXO-C0 LSZH	B SMF G655
SCA-SC APC	03-EXO-CI PE	C SMF G656
E2-E2000	04-EXO-CI LSZH	D SMF G657A1
E2A-E2000 APC	05-BDC-C0 PE	E SMF G657A2
LC-LC UPC	06-BDC-C0 LSZH	F SMF G657B2
LCA-LC APC	07-BDC-CI PE	G SMF G657B3
FC-FC UPC	08-BDC-CI LSZH	H MMF OM1
FCA-FC APC		I MMF OM2
ST-ST UPC		J MMF OM2+
		K MMF OM3
		L MMF 0M4

Example:

TPEF-12SCA-12SCA-01A-0097.8-1095M-11201

EXO CO PE pre-connectorized cable, with G.652D fibers, 100m length with 12 SC APC connectors on both sides, a single cascade on A side, max. output length on A side: 95 cm, a protection tube with a metal end, a single cascade on 1.8mm furcation legs on B side, max. output length for B side- 120cm, Easylink 2 – SafeBranch 1.



Furcation	on type	Options		
A Side (PTF) B Side (TEF)		Protection tube type (PTF)	Fanout type(TEF)	
0-Equal length of furcation output legs	0-Equal length of furcation output legs	N-no tube	0-900μm tube	
1-Single cascade	1-Single cascade	M- tube with a metal end	1-fanout 1.8mm	
2-Double cascade 2-Double cascade		P- tube with a plastic end	2-fanout 2.8mm	

^{*}in case of no protection tube.

Maximal length of o	ıtput leg	Minimal length of output leg				
A Side (PTF)	A Side (PTF) B Side (TEF)		Fanout type(TEF)			
70 cm — up to 8 fibers with a protection tube						
95 cm – from 9 up to 24 fibers with a protection tube	200cm	10) cm			
200cm- up to 24 fibers without a protection tube						

In order to design longer output legs - please contact with our sales department.

Available cascades	
A Side (PTF)	B Side (TEF)
For cables with up to 8 fibers and protection tube - only single cascade possible	Singe cascade- each furcation leg is shorter by 3cm than a previous one
For cables with 9 to 14 fibers and protection tube - single and double cascade possible	Double cascade- pair of furcation legs is shorter by 3cm than a previous one
For cables with 15 to 24 fibers and protection tube - only single cascade possible	
Singe cascade- each furcation leg is shorter by 3cm than a previous one	
Double cascade- Pair of furcation legs is shorter by 3cm than a previous one	

TPCF MULTIPATCHCORDS

Hybrid Furcation

TPCF pre-connectorized multi-fiber cables with a furcation of PTF on A side and TCF on B side. Technical specification and mechanical as well as environmental parameters are given on the proper pages in the catalogue.

Reference scheme

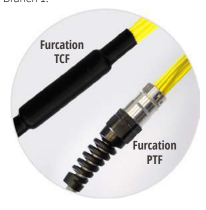
Furcation	Number and connector type (Side A)	Number and connector type (Side B)	Cabl	e/fiber type	Cable length be- tween furcation points [m]	Furcation (Side A)		Furcation (Side B)	
TPCF	-12SCA	-12SCA	-01A	Two digits: Cable type Letter: Fiber type	-0097.8	1095M	First digit Furcation type of A side Three following digits maximal output length of A side [cm] Last letter - Protection tube type on A side	11201	First digit — Furcation type of B side Last three digits - maximal output length of B side [cm] Last digit -fanout diameter of B side

Available connectors	Available cables	Fiber type
1200-furcation without connectors	01-EXO-C0 PE	A SMF G.652D
SC-SC UPC	02-EXO-C0 LSZH	B SMF G655
SCA-SC APC	03-EXO-CI PE	C SMF G656
E2-E2000	04-EXO-CI LSZH	D SMF G657A1
E2A-E2000 APC	05-BDC-C0 PE	E SMF G657A2
LC-LC UPC	06-BDC-C0 LSZH	F SMF G657B2
LCA-LC APC	07-BDC-CI PE	G SMF G657B3
FC-FC UPC	08-BDC-CI LSZH	H MMF OM1
FCA-FC APC		I MMF OM2
ST-ST UPC		J MMF OM2+
		K MMF OM3
		L MMF 0M4

Example:

TPCF-12SCA-12SCA-01A-0097.8-1095M-11201

EXO CO PE pre-connectorized cable, with G.652D fibers, 100m length with 12 SC APC connectors on both sides, a single cascade on A side, max. output length on A side: 95 cm, a protection tube with a metal end, a single cascade on 1.8mm furcation legs on B side, max. output length for B side- 120cm, Easylink 2 - Safe-Branch 1.



Furcation	on type	Options		
A Side (PTF)	B Side (TCF)	Protection tube type (PTF)	Fanout type(TCF)	
0-Equal length of furcation output legs	0-Equal length of furcation output legs	N-no tube	0-900μm tube	
1-Single cascade	1-Single cascade	M- tube with a metal end	1-fanout 1.8mm	
2-Double cascade	2-Double cascade	P- tube with a plastic end	2-fanout 2.8mm	

^{*}in case of no protection tube.

Maximal length of ou	utput leg	Minimal length of output leg			
A Side (PTF)	A Side (PTF) B Side (TCF)		Fanout type(TCF)		
70 cm – up to 8 fibers with a protection tube					
95 cm — from 9 up to 24 fibers with a protection tube	200cm	10 cm			
200cm- up to 24 fibers without a protection tube					

In order to design longer output legs - please contact with our sales department.

Available cascades	
A Side (PTF)	B Side (TCF)
For cables with up to 8 fibers and protection tube - only single cascade possible	Singe cascade - each furcation leg is shorter by 3cm than a previous one
For cables with 9 to 14 fibers and protection tube - single and double cascade possible	Double cascade - pair of furcation legs is shorter by 3cm than a previous one
For cables with 15 to 24 fibers and protection tube - only single cascade possible	
Singe cascade- each furcation leg is shorter by 3cm than a previous one	
Double cascade- Pair of furcation legs is shorter by 3cm than a previous one	



RAPID CONNECTOR

Fibrain Rapid Connectors are specifically designed to terminate optical fibers in installation place. The Rapid Connector is a pre-polished, pre-assembled connector compatibile with the standard LC&SC connectors. Total assembly time together with fiber preparation do not exceeds 120 seconds, and requires no extra tools. The ferrules are factory polished, thus no extra polishing materials are necessary. Also the clamp system in the V-grooves, where immersion gel is placed, eliminates the necessity to use other adhesives or epoxy gel and improves the transmission parameters. High quality index matching gel, whose refractive index is close to refractive index of the core of optical fiber, significantly improves Return Loss.

The Fibrain Rapid Connector series includes the connectors which can be used to terminate singlemode and multimode optical fibers in 250 µm and 900 µm coating. Moreover, the series is equipped with a special connector construction specifically designed for VC-DCY Drop cables, which are used in FTTH systems. The connectors are mounted on an external cable sheath, not only on a fiber in 250 µm covering, which guarantees higher protection of a connection and eliminate possibility of breaking the fiber.

Excellent transmission parameters, easy assembly in installation place and time saving, are only some benefits of the new series of Fibrain Rapid Connector.

Reference scheme

Series	C	onnector type		Fiber type		Cable type
RC01	1	SC PC	1	SM 9/125 μm	1	250/900 μm
	2	SC APC	2	MM 50/125 μm 0M2	2	Drop cable VC-DCY
	3	LC PC	3	MM 62.5/125 μm OM1		
			4	MM 62.5/125 μm OM3		

RC01-212 Fibrain Rapid Connector SC APC for VC-DCY Drop cables.

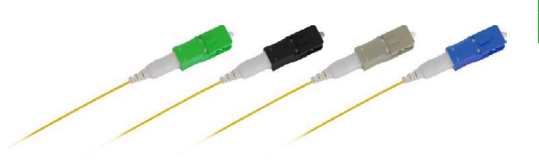
Additional accessories

RC01- J Assembly Adapter

Provides proper stripping length during Rapid Connector's assembly on VC-DCY Drop cables.



Available colors Rapid Connectors SC PC/APC 250/900 μm





+++ Features

>_ Applications

- CATV networks,
- Intra-building.

Technical specifications

Parameter	Connectors						
raiailletei	SM PC	SM APC	мм РС				
Insertion Loss	0.20 dB	0.30 dB	0.10 dB				
Return Loss RL	55 dB	60 dB	35 dB				
Durability	< 0.10 dB / 500 matings						
Operating temperature	-40 to +75°C						
Connector type	SC, SCA, LC						

RAPID SPLICE

Fibrain Rapid Splice mechanic splices provide high quality fiber optic connections. They can be characterized by short termination time.

Mechanical splice connection makes use of mechanical splice unit where 2 fibers are first inserted into the unit (fibers are set to the V-groove of the mechanical splice). The fibers are next aligned and then held in position by clamping parts. s. Index matching gel is added to the center of the mechanical splice (at the supposed connection point of the two fibers) to ensure good Insertion and Return Loss.

Reference scheme

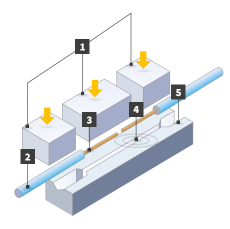
Product code	Description
FB7195	Fibrain Rapid Splice

Additional accessories

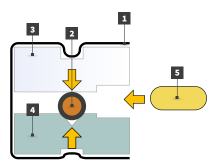
FB7197.1 Assembly tool for mechanical splicer with additional holder

(FB7197.21 - Holder for 900 µm tube or FB7197.31 Holder for 250 µm fiber)





- 1. Clamping part (3 sections, which guarantee high quality connection)
- 2. Optical fiber (250µm or 900µm coating)
- 3. Optical fiber (outercoat stripped, 125 μm outer diameter)
- 4. Index matching gel
- 5. V-groove substrate



- Metal clip closing splice
- 2. Optical fiber
- 3. Clamping part
- 4. V-groove positioning fiber
- **5.** Wedge (When wedge is inserted into mechanical splice, the space at the V-groov substrate is enlarged, allowing fiber to be inserted into the mechanical splice)



+++ Features

- Universal construction providing fibers connection in 250 μm and 900 μm,
- 3 sections, which guarantee high quality connection).
- High quality of V-grooves providing connection of multimode and singlemode fibers,
- Small dimensions: 4x4x40 mm.
- → Termination time is shorter than 120 s
- → Possibility of performing one splice again
- Connection of optical fiber is performed without any fusion splices.
- → High quality immersion gel determine excellent Insertion and Return Loss
- Much faster compared to fushion splicing method.
- Fast and easy splicing of 250 or 900 μm SM/MM fibers.

>_ Applications

- → LAN networks
- → WAN networks
- → FTTH networks
- → Telecommunication networks
- → CATV networks

Technical specifications

Parameter		
Insertion Loss IL _{TYP}	≤ 0.15 dB	
Insertion Loss IL _{MAX}	≤ 0.50 dB	
Return Loss RL	≥ 40 dB	
Operating temperature	-30 to 60°C	
Dimensions	4x4x40mm	



NOTES



FIBRAIN SP. Z O.O.

Rogoźnica 312 36-060 Głogów Małopolski Poland tel: +48 17 866 08 12 – 14 fax: +48 17 866 08 11

e-mail: info@fibrain.com

FIBRAIN MÉXICO

Paseo de la Reforma 250 / Piso 9 Esquina c/Niza, Col. Juárez Del. Cuahtémoc México D.F. 06600

tel: (+52) 55 3600 7546 e-mail: info@fibrain.com.mx

www.fibrain.com

