## FIBRAIN

# Fibrain DATA Structured Cabling



Contents

### **FIBRAINDATA**

COPPER INSTALLATION CABLES	Page 10 CU
COPPER CONNECTORS	Page 28 CU
COPPER PATCH PANELS	Page 36 CU
COPPER PATCH CORDS	Page 49 CU
COPPER TERMINATION OUTLET ACCESSORIES	Page 56 CU
CABINETS	Page 64 <b>CU</b> FO
CABINETS ACCESSORIES	Page 71 CU FO
FIBRAIN LOGIWIRE	Page 76 <b>CU</b> FO





Contents

FIBER OPTIC INSTALLATION CABLES	Page 87	FO
FIBER OPTIC CONNECTION HARDWARE	Page 96	FO
FIBER OPTIC PRECONECTORIZED CABLES	Page 106	FO
FIBER OPTIC PATCH PANELS	Page 120	FO
PATCH PANELS ACCESSORIES	Page 137	FO
FIBER OPTIC TERMINATION OUTLETS	Page 144	FO
FIBER OPTIC TEST ACCESSORIES	Page 148	FO

## FIBRAINDATA

## FibrainDATA - striving

High class components of structured



**RELIABILITY GUARANTEE** *Three-level warranty system:* product, system, application

Express se

### **COMPLETE SOLUTIONS**

Comprehensive portfolio of FO & Copper structured cabling solutions

### MANUFACTURING IN POLAND

Manufacturing centers are located in Rzeszów, Rogoźnica, Jasionka, Zaczernie

## for perfection

cabling systems create complex solutions



TRAINING SCHEME Two-level training scheme to Certified Installers & Designers





### **REQUIREMENTS FULFILLMENT**

System verified in the independent 3P Third Part Test laboratory and in National Institute of Telecommunications

### **Overview**

## FIBRAINDATA structured cabling

Structured cabling solutions are well-known and fully certified solutions to meet specific requirements. Designed with assistance from network planners and installers, FIBRAINDATA guarantees ease of installation and the highest performance. Exceeding Standards, fulfilling highest requirements and ensuring warranty system for at least 25 years - these are the main goals, which we have in mind when designing FIBRAINDATA system. Undoubtedly, our dynamically developing R&D department and well-equipped laboratory are involved in a wide range of activities to achieve our aims and provide the best parameters.

### Company

The principal aim of FIBRAIN company and a common target of all employees is a constant development of the company's profile and services, which meet ever-increasing market needs and customer's requirements. Therefore, one of the main priority is the ongoing expansion and advancement of the manufacturing capabilities. Thanks to highly experienced specialists from various departments, including H&R, company's development is smooth and consistent. Naturally, state-of-the-art technologies and equipment provide the possibilities to perform challenging tasks and customize company's products to meet or even exceed our customers' needs. Therefore, professional service and individual attitude to customers as well as constant upgrading the company's offer and products are one of the crucial priorities.

### Knowledge

Experienced employees in R&D, Structured Cabling Department and other Department form a team of experts who are ready to take up any challenge. Having one of the best-equipped laboratories in Europe, we are able to test our systems operation in different conditions. The appropriate choice of materials used for production of individual components ensure the best system's transmission parameters and its operation during for at least 25 years.

Our professional job attitude as well as commitment and highly qualified workers enable us to achieve the highest goals and ambitions, amongst others, being a world known leader in the telecommunications industry.

### System

The main aim of FIBRAINDATA is to create a solution, adjusted to the customer's needs in the best possible way. In order to improve products, FIBRAIN company organizes meetings with experienced technicians, which result in constant implementation of the new improvements in our components. As we have full control of the product, any modifications are implemented almost automatically. Therefore, as a consequence of being an independent company, we can design products and solutions which fulfill the requirements in our region. Therefore, we have managed to create a system corresponding to the needs of wide range of customers- the system of the XXI century. Wide and comprehensive portfolio of solutions allows us to adjust to individual configuration of IT network and gives us a competitive advantage in the market. Our own high requirements, resulted in not only fulfilling but exceeding the ISO/IEC 11801:2011, EIA/TIA-568-D.2.1, EN 50173:2013 Standards.



FIBRAINDATA STRUCTURED CABLING

### Solutions

### **Solutions**

Our well-known and fully certified solutions are divided into specific systems which comply with the highest requirements and standards

### **Copper Solutions**

## **Express** - Complete D-class system, includes all the components of 5e category which are required when structured cabling system is installed. The system is available in 2 options: UTP and FTP. In both solutions are based on cables with increased frequency up to 200 MHz. Additionally, system includes multi-pair cables of 5e category, which entirely comply with ISO/IEC 11801 norm.

Quick - Complete E-class system includes all components of 6 category which are required when structured cabling system is installed. Comprehensive portfolio of installation cables (U/UTP, F/UTP, U/FTP, S/FTP), as well as increased frequency up to 500 MHz, allow us to fulfill the requirements of even the most demanding customers.

**Rapid** - Complete EA-class system, contains complete range of 6A category components. Solutions fully provide 10Gbps transmission in complete 100m of transmission channel. A system is based on shielded version of transmission components.

Ultra - Solutions are adjusted to future applications, ensuring assumptions of 7 and 7A categories. It is also based on high quality of telecommunication cables as F/FTP, S/FTP.

Voice

**Voice** - A system is prepared to be used in digital and analog telephone signal transmission. It perfectly complements telecommunication solution.

### Fiber Optic Solutions



**Fiber optic solutions -** Full comprehensive solution being a part of FIBRAINData cabling system. Offer of FIBRAIN consists of either MM and SM cabling which are segregated according to efficiency. Full scope categories OM1- OM4 for MM and OS1/OS2 for SM. Whole portfolio in full range is based on Bend Insensitive Multimode Fibers (BIMF) and Bend Insensitive Singlemode Fibers (BISF) what make the installation easier keeping the highest transmission parameters on adequate level. FIBRAINDATA offers complete scope of FO connectors, starting from legacy ST, FC ending on the most modern LC and MPO/MTP. FIBRAINData cabling system is ready for the most demanding applications including 40G and 100G in full range of length according to ISO11801 & IEEE

FIBRAINDATA STRUCTURED CABLING

**FIBRAINDATA** 

### **FIBRAIN Academy**

### Compliance

All of our products have been examined by an external, independent laboratory as a component and also as a transmission channel and a permanent link. For an additional protection, all of them are measured on a daily basis in FIBRAIN internal laboratory and also reviewed by the installers after the implementation process. Moreover, each component is examined with the use of the re-embedded method.

### FIBRAIN Academy

Responding to the market demand and to help our customers absorb new knowledge and technologies we offer a series of training courses under the common brand name FIBRAIN Academy. We welcome inquiries for customized training modules. As seasoned practitioners we can draw on years of experience and hundreds of projects completed so our courses of always practice-oriented. Therefore, meetings are always tailored to the partner's needs and preferences. Our trainers are open for a discussion and precious knowledge exchange.



### Certified Installer

Authorized Program of the Certified Installers of FIBRAINDATA is aimed for companies which are focused on project, installation with implementation of structured cabling system. Training Program of Certified Installers conducted by our Product Managers provides essential knowledge, which is necessary to understand and install structured cabling system.

During the training, knowledge in the field of Standards, mounting standards and available components of the system is exchanged. Furthermore, trainings include practical part, which demonstrates installation of individual components. Training's aim is to teach how to install properly structured cabling system, which is covered by 25year warranty for an operation and application of the system.



### **Certified Designer**

Meetings in design offices allow us to obtain knowledge about the latest investors' requirements and needs. Designers can gather knowledge about the newest Standards, editions and conditions which concern modern structured cabling systems.

### Warranty Program

As our systems meet the highest Standards and requirements, they can work properly for at least 25 years. Each telecommunication system which is designed with the use of FIBRAIN components and installed by Certified Installer can possess warranty program.

### FIBRAINDATA certification procedure

After implementing the installation, Certified Installer is required to submit all the necessary documents, especially as-built documentation, measurement of complete network with the use of authorized device possessing valid calibration term. As a next step, FIBRAIN examines the network and verifies submitted documents. In case of any inaccuracies or mistakes, Certified Installer is required to correct them or complete the documentation. Afterwards, FIBRAIN issues warranty documents, which must be transferred by Certified Installer to the project investor.



### Product warranty

All of the components of Certified FIBRAINDATA System are of the highest quality and free from any material and manufacturing defects.



### System warranty

Transmission Channel of the Certified FIBRAINDATA structured cabling system fulfills the parameters according to the given category. The warranty does not cover products which are used, stored or installed improperly.



### Application warranty

FIBRAIN,DATA Certified structured cabling system is free from defects, which does not enable signal transmission based on specific protocols and network applications. This concerns applications and protocols which are established by the committees for standardization IEEE, ANSI, TIA/EIA, ATM Forum and confirmed for transmission requirements based on TIA/EIA 568-B.2 and/or TIA/EIA 568- A, TIA/EIA568-A-5, ISO-IEC 11801 2nd edition, ISO/IEC 11801, EN 50173 Standards and standards.

### Information materials

Apart from individual meetings, our company has prepared wide range of marketing materials, such as catalogues, publications, technical brochures as well as guides, which have been prepared for a particular group of professionals. Data sheets include all the necessary technical information required for project implementation.

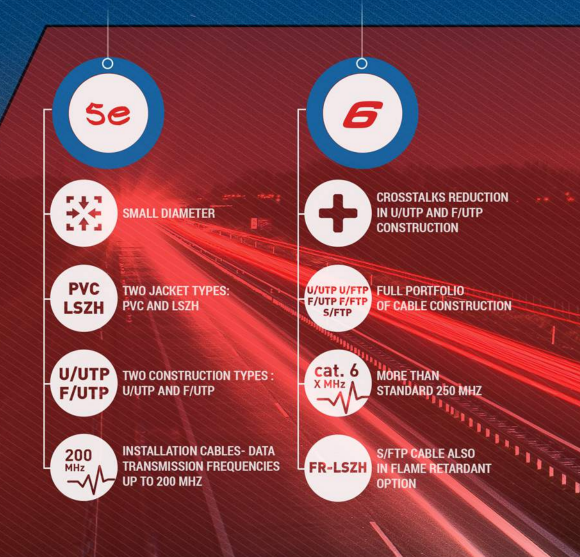
## COPPER

## **FIBRAINDATA**

Z

## **COPPER INSTALLATION CABLES**

25-year warranty system guarantees the highest quality



## **COPPER INSTALLATION CABLES**

### and stable connection



0

SEPARATOR WITH ANTY-ALIEN CROSSTALK TECHNOLOGY



SUPPORT FOR WHOLE APPLICATIONS INCLUDING 10GBASE-T AT FULL 100M CHANNEL



CONDUCTORS IN TWO JACKET TYPES: LSZH OR FR-LSZH



900

1200

2000

**F/FTP** 

S/FTP

MHz

Ó

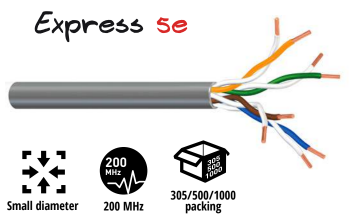
TRANSMISSION CHARACTERISTIC 7-> 900 MHZ 7A->1200 MHZ 8-> 2000 MHZ

FULL SHIELDED SOLUTION FOR THE HIGHEST PROTECTION AGAINST CROSSTALK Voice

25 PAIRS ADDITIONAL CONSTRUCTION: 25 PAIRS IN 1 JACKET

A STATE

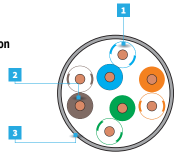
### U/UTP Cat.5e 200 MHz



### **Copper cabling**

### **Cable construction**

- 1. Insulation
- Conductor
   Jacket



	FIBRAINDATA Express U/UTP Cat.5e 200 MHz				
305 m box	XE100.101	XE100.105			
500 m drum	XE100.102	XE100.106			
1000 m drum	XE100.103	XE100.107			
	JACKET - GREY PVC	JACKET - GREEN LSZH			

MECHANICAL CHARACTERISTICS				
Min. bending radius in operation [mm]	20			
Min. bending radius during installation [mm]	40			
Max. pulling tension [N]	80			
Nominal weight [kg/km]	29.5			
Nom. outer diameter [mm]	5.0			
Nom. wire diameter [AWG]	24			
ELECTRICAL CHARACTERISTICS @ 20°C				
Max. DC Resistance [Ω/km]	93.8			
Nom. Mutual Capacity @1kHz [nF/km]	56			
NVP [%]	68			
Mean input Impedance [Ω]	100 ± 5 @ 100MHz			
Propagation delay @10MHz [ns]	max. 518			
Delay Skew [ns/100m]	max. 40			
Segregation class	b			
Max.operating voltage [V DC]	80			
Max. DC intensity per conductor [A/mm <sup>2</sup> ]	3.3			
ENVIRONMENTAL CHARACTERISTICS				
Jacket material	PVC			
Flammability	Acc. to IEC 60332-1-2			
Calorific value [MJ/m]	0.377			

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]			[dB/100	) <b>m</b> ] min			[dB]
1	2.0	65.3	62.3	63.8	60.8	63.3	60.3	20.0
4	4.1	56.3	53.3	51.8	48.8	52.2	49.2	23.0
8	5.8	51.8	48.8	45.7	42.7	46.0	43.0	24.5
10	6.5	50.3	47.3	43.8	40.8	43.8	40.8	25.0
16	8.2	47.2	44.2	39.7	36.7	39.0	36.0	25.0
25	10.4	44.3	41.3	35.8	32.8	33.9	30.9	24.3
31.25	11.7	42.9	39.9	33.9	30.9	31.2	28.2	23.6
62.5	17.0	38.4	35.4	27.9	24.9	21.4	18.4	21.5
100	22.0	35.3	32.3	23.8	20.8	13.3	10.3	20.1
125*	24.9	33.8	30.8	21.9	18.9	9.0	6.0	19.4
155*	28.1	32.4	29.4	20.0	17.0	4.4	1.4	18.8
200*	32.4	30.8	27.8	17.8	14.8			18.0

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → TIA 568 C.2
- → IEC 61156-5
- → EN 50288-3-1
- → IEC 60332-1-2

#### Construction

- > Conductor (wire) 24 AWG (0.51 mm
- → Insulation polyolefin
- → Pair number 4 twisted pairs
- → Jacket grey PVC
- Jacket green LSZ

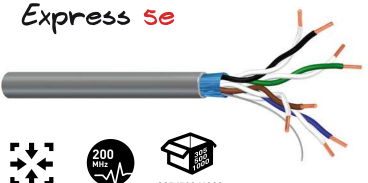
\*for information onlny

### TEMPERATURE CHARACTERISTICS

Storage Temperature [°C]	-20 to +70
Operating Temperature [°C]	-20 to +70
During installation [°C]	-5° to +50



### F/UTP Cat.5e 200 MHz



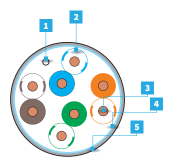
Small diameter 200 MHz



305/500/1000 packing

### **Cable construction**

- **1.** Insulation
- 2. Drain wire 3. Conductor
- 4. Aluminium foil
- 5. Jacket



**Twisted pair Installation Cables** 

	FIBRAINDATA Express F/UTP Cat.5e 200 MHz				
305 m box	XE100.111	XE100.115			
500 m drum	XE100.112	XE100.116			
1000 m drum	XE100.113	XE100.117			
	JACKET - GREY PVC	JACKET - GREEN LSZH			

MECHANICAL CHARACTERISTICS				
	25			
Min. bending radius in operation [mm]	25			
Min. bending radius during installation [mm]	45			
Max. pulling tension [N]	80			
Nominal weight [kg/km]	36			
Nom. outer diameter [mm]	5.6			
Nom. wire diameter [AWG]	24			
ELECTRICAL CHARACTERISTICS @ 20°C				
Max. DC Resistance [Ω/km]	95			
Nom. Mutual Capacity @1kHz [nF/km]	56			
NVP [%]	68			
Mean input Impedance [Ω]	100 ± 5 @ 100MHz			
Propagation delay @10MHz [ns]	max. 518			
Delay Skew [ns/100m]	max. 40			
Segregation class	С			
Max.operating voltage [V DC]	80			
Max. DC intensity per conductor [A/mm <sup>2</sup> ]	3.3			
ENVIRONMENTAL CHARACTERISTICS				
Jacket material	PVC			
Flammability	Acc. to IEC 60332-1-2			
Calorific value [MJ/m]	0.464			

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]			[dB/100	) <b>m</b> ] min			[dB]
1	2.1	65.3	62.3	64.0	61.0	63.2	60.3	20.0
4	4.0	56.3	53.3	52.0	49.0	52.3	49.3	23.0
8	5.6	51.8	48.8	45.9	42.9	46.1	43.1	24.5
10	6.3	50.3	47.3	44.0	41.0	44.0	41.0	25.0
16	8.0	47.2	44.2	39.9	36.9	39.2	36.2	25.0
25	10.1	44.3	41.3	36.0	33.0	34.2	31.2	24.3
31.25	11.4	42.9	39.9	34.1	31.1	31.5	28.5	23.6
62.5	16.5	38.4	35.4	28.1	25.1	21.9	18.9	21.5
100	21.3	35.3	32.3	24.0	21.0	14.0	11.0	20.1
125*	24.1	33.8	30.8	22.1	19.1	9.7	6.7	19.4
155*	27.2	32.4	29.4	20.2	17.2	5.2	2.2	18.8
200*	31.4	30.8	27.8	18.0	15.0			18.0

#### \* Applications

#### 0 Standards

- $\rightarrow$ ISO/IEC 11801
- $\rightarrow$ EN 50173
- → EN 50288-3-1
- $\rightarrow$ IEC 60332-1-2

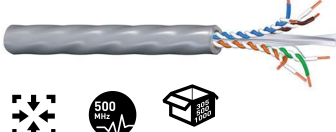
### <u>ج</u>

\*for information onlny

TEMPERATURE CHARACTERISTICS			
Storage Temperature [°C] -20 to +70			
Operating Temperature [°C] -20 to +70			
During installation [°C] -5° to +50			



## U/UTP Cat.6 500 MHz *Quick 6*

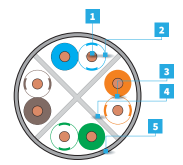


Small diameter



Cable construction

- 1. Conductor
- Insulation
   Twisted wires
- **4.** Cross web
- **5.** Jacket



	FIBRAINDATA Quick U/UTP Cat.6 500 MHz				
305 m box	XQ100.101	XQ100.105			
500 m drum	XQ100.102	XQ100.106			
1000 m drum	XQ100.103	XQ100.107			
	JACKET - PVC GREY	JACKET - LSZH BLUE			

MECHANICAL CHARACTERISTICS				
Min. bending radius in operation [mm]	20			
Min. bending radius during installation [mm]	45			
Max. pulling tension [N]	95			
Nominal weight [kg/km]	36.3			
Nom. outer diameter [mm]	5.4			
Nom. wire diameter [AWG]	24			
ELECTRICAL CHARACTERISTICS @ 20°C				
Max. DC Resistance [Ω/km]	93.8			
Nom. Mutual Capacity @1kHz [nF/km]	56			
NVP [%]	68			
Mean input Impedance [Ω]	100 ± 5 @ 100MHz			
Propagation delay @10MHz [ns]	max. 518			
Delay Skew [ns/100m]	max. 40			
Segregation class	b			
Max.operating voltage [V DC]	80			
Max. DC intensity per conductor [A/mm <sup>2</sup> ]	3.3			
ENVIRONMENTAL CHARACTERISTICS				
Jacket material	PVC			
Flammability	Acc. to IEC 60332-1-2			
Calorific value [MJ/m]	0.52			

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]		[dB/100 m] min					[dB]
1	2.0	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	58.0	55.0	62.5	59.5	23.0
8	5.2	61.8	58.8	51.9	48.9	56.5	53.5	24.5
10	5.9	60.3	57.3	50.0	47.0	54.4	51.4	25.0
16	7.4	57.2	54.2	45.9	42.9	49.9	46.9	25.0
25	9.2	54.3	51.3	42.0	39.0	45.0	42.0	24.3
31.25	10.3	52.9	49.9	40.1	37.1	42.6	39.6	23.6
62.5	14.5	48.4	45.4	34.1	31.1	33.8	30.8	21.5
100	18.4	45.3	42.3	30.0	27.0	26.9	23.9	20.1
155	22.9	42.4	39.4	26.2	23.2	19.5	16.5	18.8
200	26.1	40.8	37.8	24.0	21.0	14.7	11.7	18.0
250	29.2	39.3	36.3	22.0	19.0	10.1	7.1	17.3
300*	32.0	38.1	35.1	20.5	17.5	6.1	3.1	17.3
350*	34.7	37.1	34.1	19.1	16.1	2.5	1.0	17.3
500*	48.9	34.8	31.8	16.0	13.0	0.0		15.0

### Applications

→ 10BASE-T (IEEE 802.3)

**Copper cabling** 

- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → TIA 568 C.2
- → IEC 61156-5
- → EN 50288-3-1
- → IEC 60332-1-2

### Construction

- > Conductor (wire) 24 AWG (0.51 mm
- → Insulation polyolefin
- → Pair number 4 twisted pairs
- → Jacket grey PVC
- Jacket green LSZ

\*for information onlny

### TEMPERATURE CHARACTERISTICS

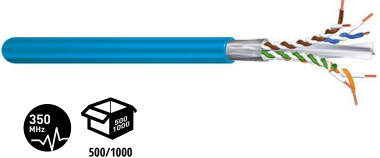
Storage Temperature [°C]	-20 to +70					
Operating Temperature [°C]	-20 to +70					
During installation [°C]	-5° to +50					



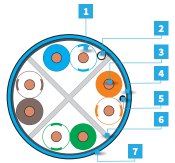
350 MHz

packing

## F/UTP Cat.6 350 MHz Guick 6



- Cable construction
  1. Insulation
- **2.** Conductor
- 3. Aluminium foil
- 4. Drain wire
- 5. Cross web
- 6. Jacket



	FIBRAINDATA Quick F/UTP Cat.6 Jacket LSZH 350 MHz						
500 m drum XQ100.116							
1000 m drum	XQ100.117						
JACKET - LSZH BLUE							
	MECHANICAL CHARACTERISTICS						
Min. bending radius in op	peration [mm]	25					
Min. bending radius duri	ng installation [mm]	45					
Max. pulling tension [N]	Max. pulling tension [N]						
Nominal weight [kg/km]	45.0						
Nom. outer diameter [mi	6.9						
Nom. wire diameter [AWG] 23							
	ELECTRICAL CHARACTERISTICS @ 20°C						
Max. DC Resistance [Ω/kr	n]	95.0					
Nom. Mutual Capacity @*	1kHz [nF/km]	56					
NVP [%]		70					
Mean input Impedance [	ם]	100 ± 5 @ 100MHz					
Propagation delay @10M	Hz [ns]	max. 518					
Delay Skew [ns/100m]	max. 40						
Segregation class	C						
Max.operating voltage [V	80						
Max. DC intensity per con	nductor [A/mm²]	3.3					
	ENVIRONMENTAL CHARACTERISTICS						

Jacket material	LSZH
Flammability	Acc. to IEC 60332-1-2; IEC 60754-1/2; IEC 61034-1/2
Calorific value [MJ/m]	0.868

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]		[dB/100 m] min					[dB]
1*	2.1	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	58.0	55.0	62.5	59.5	23.0
8	5.2	61.8	58.8	51.9	48.9	56.5	53.5	24.5
10	5.9	60.3	57.3	50.0	47.0	54.4	51.4	25.0
16	7.4	57.2	54.2	45.9	42.9	49.9	46.9	25.0
25	9.2	54.3	51.3	42.0	39.0	45.0	42.0	24.3
31.25	10.3	52.9	49.9	40.1	37.1	42.6	39.6	23.6
62.5	14.5	48.4	45.4	34.1	31.1	33.8	30.8	21.5
100	18.4	45.3	42.3	30.0	27.0	26.9	23.9	20.1
155	22.9	42.4	39.4	26.2	23.2	19.5	16.5	18.8
200	26.1	40.8	37.8	24.0	21.0	14.7	11.7	18.0
250	29.2	39.3	36.3	22.0	19.0	10.1	7.1	17.3
300*	32.0	38.1	35.1	20.5	17.5	6.1	3.1	17.3
350*	34.7	37.1	34.1	19.1	16.1	2.5	1.0	17.3

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- > 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → IEC 61156-
- → EN 50288-2-1
- → IEC 60332-1-2
- → IEC 60754-1/2
- → IEC 61034-1/2

#### Construction

- $\rightarrow$  Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefi

for information\*

- → Pair number: 4 twiste
- ➔ Jacket: blue LSZH in accordance with IEC 60322-1
- → Shield aluminium foil/polyester around all pairs
- Grounding: galvanized copper wire Φ0.4 mm

TEMPERATURE CHARACTERISTICS					
Storage Temperature [°C] -20 to +70					
Operating Temperature [°C]	-20 to +70				
During installation [°C]	-5° to +50				

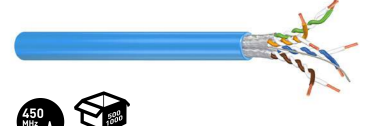
### **Twisted pair Installation Cables**

500/1000

packing

450 MHz

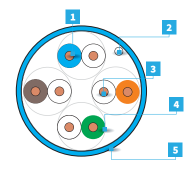
## U/FTP Cat.6 450 MHz *Quick 6*



### **Copper cabling**

### Cable construction

- 1. Insulation
- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- 5. Jacket



	FIBRAINDATA Quick U/FTP Cat.6 Jacket LSZH 450 MHz					
500 m drum						
1000 m drum		XQ100.127				
JACKET - LSZH BLUE						
	MECHANICAL C	HARACTERISTICS				
Min. bending radius in o	peration [mm]		30			
Min. bending radius duri			60			
Max. pulling tension [N]			95			
Nominal weight [kg/km]	51.0					
Nom. outer diameter [m	7.4					
Nom. wire diameter [AW	G]		23			
	ELECTRICAL CHAR/	ACTERISTICS @ 20°C				
Max. DC Resistance [Ω/ki	m]		95.0			
Nom. Mutual Capacity @	1kHz [nF/km]		56			
NVP [%]			74			
Mean input Impedance [	Ω]		100 ± 5 @ 100MHz			
Propagation delay @10M	Hz [ns]		max. 518			
Delay Skew [ns/100m]	max. 40					
Segregation class	C					
Max.operating voltage [V	80					
Max. DC intensity per co	3.3					
	ENVIRONMENTAI	L CHARACTERISTICS				
Jacket material		LSZF	1			
Elammability	ammahility Acc to IEC 60222 1 2 IEC 60754 1/2					

Flammability	Acc. to IEC 60332-1-2, IEC 60754-1/2; IEC 61034-1/2			
Calorific value [MJ/m]	0.687			

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]		[dB/100 m] min					[dB]
1	2.0	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	58.0	55.0	62.5	59.5	23.0
8	5.2	61.8	58.8	51.9	48.9	56.5	53.5	24.5
10	5.9	60.3	57.3	50.0	47.0	54.4	51.4	25.0
16	7.4	57.2	54.2	45.9	42.9	49.9	46.9	25.0
25	9.2	54.3	51.3	42.0	39.0	45.0	42.0	24.3
31.25	10.3	52.9	49.9	40.1	37.1	42.6	39.6	23.6
62.5	14.5	48.4	45.4	34.1	31.1	33.8	30.8	21.5
100	18.4	45.3	42.3	30.0	27.0	26.9	23.9	20.1
155	22.9	42.4	39.4	26.2	23.2	19.5	16.5	18.8
200	26.1	40.8	37.8	24.0	21.0	14.7	11.7	18.0
250	29.2	39.3	36.3	22.0	19.0	10.1	7.1	17.3
300*	32.0	38.1	35.1	20.5	17.5	6.1	3.1	17.3
350*	34.7	37.1	34.1	19.1	16.1	2.5	1.0	17.3
450*	39.5	35.5	32.5	16.9	13.9	1.0		16.0

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → IEC 61156-
- → EN 50288-3-1
- → IEC 60332-1-2
- → IEC 60754-1/2
- → IEC 61034-1/2

### Construction

- → Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolef

\*for information onlny

- → Pair number: 4 twisted pairs
- → Jacket: blue LSZH in accordance with IEC 60322-1
- → Shield: aluminium/polyester foil around each pair
- → Grounding: galvanized copper wire Φ0.4 mm

TEMPERATURE CHARACTERISTICS					
Storage Temperature [°C] -20 to +70					
Operating Temperature [°C]	-20 to +70				
During installation [°C]	-5° to +50				



500/1000

packing

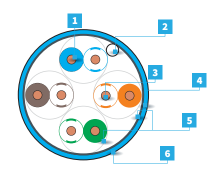
450 MHz

## F/FTP Cat.6 450 MHz *Quick 6*



### **Cable construction**

- 1. Insulation
- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- 5. Jacket



	FIBRAINDATA Quick F/FTP Cat.6 Jacket LSZH 450 MHz						
500 m drum	500 m drum XQ100.136						
1000 m drum		XQ100.137					
L	JACKET - LSZH BLUE						
	MECHANICAL CHARACT						
Min. bending radius in o	peration [mm]		30				
Min. bending radius duri	ng installation [mm]		60				
Max. pulling tension [N]			95				
Nominal weight [kg/km]	53.4						
Nom. outer diameter [m		7.5					
Nom. wire diameter [AW		23					
ELECTRICAL CHARACTERISTICS @ 20°C							
Max. DC Resistance [Ω/km]         95.0							
Nom. Mutual Capacity @		56					
NVP [%]			74				
Mean input Impedance [	Ω]		100 ± 5 @ 100MHz				
Propagation delay @10M		max. 518					
Delay Skew [ns/100m]	max. 40						
Segregation class	C						
Max.operating voltage [V	80						
Max. DC intensity per cor	nductor [A/mm²]		3.3				
	ENVIRONMENTAL CHARA	CTERISTICS					
lacket material			1 C 7 L				

Jacket material	LSZH
Flammability	Acc. to IEC 60332-1-2, IEC 60754-1/2; IEC 61034-1/2
Calorific value [MJ/m]	0.696

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]			[dB/10	<b>) m]</b> min			[dB]
1	2.1	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	58.0	55.0	62.5	59.5	23.0
8	5.2	61.8	58.8	51.9	48.9	56.5	53.5	24.5
10	5.9	60.3	57.3	50.0	47.0	54.4	51.4	25.0
16	7.4	57.2	54.2	45.9	42.9	49.9	46.9	25.0
25	9.2	54.3	51.3	42.0	39.0	45.0	42.0	24.3
31.25	10.3	52.9	49.9	40.1	37.1	42.6	39.6	23.6
62.5	14.5	48.4	45.4	34.1	31.1	33.8	30.8	21.5
100	18.4	45.3	42.3	30.0	27.0	26.9	23.9	20.1
155	22.9	42.4	39.4	26.2	23.2	19.5	16.5	18.8
200	26.1	40.8	37.8	24.0	21.0	14.7	11.7	18.0
250	29.2	39.3	36.3	22.0	19.0	10.1	7.1	17.3
300*	32.0	38.1	35.1	20.5	17.5	6.1	3.1	18.0 17.3 17.3 17.3 16.0
350*	34.7	37.1	34.1	19.1	16.1	2.5	1.0	17.3
450*	39.5	35.5	32.5	16.9	13.9	1.0		16.0

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → IEC 61156-5
- → EN 50288-3-1
- → IEC 60332-1-2
- → IEC 60754-1/2
- → IEC 61034-1/2

#### Construction

- → Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefi
- $\rightarrow$  Pair number: 4 twisted pa
- Jacket: blue LSZH in accordance with IEC 60322-1
- → Shield: aluminium/polyester foil around each pair
- Shield: aluminium/polyester foil around all pairs
- → Grounding: galvanized copper wire Φ0.4 mm

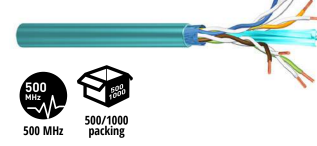
TEMPERATURE CHARACTERISTICS					
Storage Temperature [°C] -20 to +70					
Operating Temperature [°C] -20 to +70					
During installation [°C]	-5° to +50				



### **Twisted pair Installation Cables**



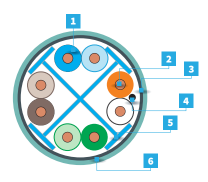
## F/UTP Cat.6<sub>A</sub> 500 MHz Rapid Ga



### **Copper cabling**

### **Cable construction**

- 1. Insulation
- 2. Conductor
- 3. Shield
- 4. Drain wire
- Cross web
   Jacket



	FIBRAINDATA Rapid F/UTP Cat.6 <sub>A</sub> Jacket LSZH 500 MHz					
500 m drum XR100.116						
1000 m drum						
	JACKET - LSZH AQUA					
	MECHANICAL CHARACTERISTICS					
Min. bending radius in op	eration [mm]	35				
Min. bending radius durir	ng installation [mm]	65				
Max. pulling tension [N]		90				
Nominal weight [kg/km]		52.6				
Nom. outer diameter [mr	7.6					
Nom. wire diameter [AW	23					
	ELECTRICAL CHARACTERISTICS @ 20°C					
Max. DC Resistance [Ω/kn	n]	95.0				
Nom. Mutual Capacity @1	1kHz [nF/km]	56				
NVP [%]		72				
Mean input Impedance [	2]	100 ± 5 @ 100MHz				
Propagation delay @10Ml	Hz [ns]	max. 518				
Delay Skew [ns/100m]	max. 40					
Segregation class	C					
Max.operating voltage [V	80					
Max. DC intensity per con	ductor [A/mm²]	3.3				
	ENVIRONMENTAL CHARACTERISTICS					
		1.6711				

Jacket material Flammability Calorific value [MJ/m]

LSZH Acc. to IEC 60332-1-2; IEC 60754-1/2; IEC 61034-1/2

0.717

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]			[dB/10	) <b>m</b> ] min			[dB]
1*	2.1	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	56.0	53.0	62.5	59.5	23.0
8	5.3	61.8	58.8	69.9	46.9	56.4	53.4	24.5
10	5.9	60.3	57.3	48.0	45.0	54.4	51.4	25.0
16	7.5	57.2	54.2	43.9	40.9	49.8	46.8	25.0
25	9.4	54.3	51.3	40.0	37.0	45.0	42.0	24.3
31.25	10.5	52.9	49.9	38.1	35.1	42.4	39.4	23.6
62.5	15.0	48.4	45.4	32.1	29.1	33.4	30.4	21.5
100	19.0	45.3	42.3	28.0	25.0	26.2	23.2	20.1
155	24.1	42.4	39.4	24.2	21.2	18.4	15.4	18.8
200	27.6	40.8	37.8	22.0	19.0	13.2	10.2	18.0
250	31.1	39.3	36.3	20.0	17.0	8.3	5.3	17.3
300	34.3	38.1	35.1	18.5	15.5	3.9	0.9	17.3
350	37.2	37.1	34.1	17.1	14.1			17.3
400	40.1	36.3	33.3	16.0				17.3
500	45.3	34.8	31.8	14.0				17.3

$\wedge$			
ا 🔅	Ann	icati	and
	199	ILau	

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 10GBASE-T (10Gigabit Ethernet)
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

- → ISO/IEC 11801
- → EN 50173
- → IEC 61156-
- → EN 50288-2-1
- → IEC 60332-1-2
- → IEC 60754-1/2
- → IEC 61034-1/2

- → Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefir
- → Pair number: 4 twisted p
- ➔ Jacket: LSZH aqua in accordance with IEC 60322-1
- → Shield: Aluminium foil/polyester around all pairs
- → Grounding: galvanized copper wire Φ0.4 mm

TEMPERATURE CHARACTERISTICS [°C]					
Storage -20° to +70°					
Operating	-20° to +70°				
During installation -5° to +50°					



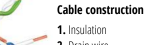
500/1000

packing

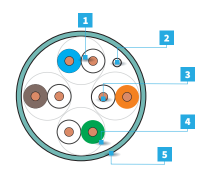
00

500 MHz

### **U/FTP Cat.6<sub>A</sub> 500 MHz** *Rapid 6a*



- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- 5. Jacket



**Twisted pair Installation Cables** 

	FIBRAINDATA Rapid U/FTP Cat.6 <sub>A</sub> Jacket LSZH 500 MHz						
500 m reel	500 m reel XR100.126						
1000 m reel		XR100.127					
	JA	ICKET - LSZH AQUA					
	MECHANICAL CHARACT	CDICTICC					
		ERISTICS	20				
Min. bending radius in o			30				
Min. bending radius duri	ng installation [mm]		60				
Max. pulling tension [N]			95				
Nominal weight [kg/km]	Nominal weight [kg/km]						
Nom. outer diameter [m	7.4						
Nom. wire diameter [AW	G]		23				
	ELECTRICAL CHARACTERIS	FICS @ 20°C					
Max. DC Resistance [Ω/kr	n]		95.0				
Nom. Mutual Capacity @	1kHz [nF/km]		56				
NVP [%]			74				
Mean input Impedance [	Ω]		100 ± 5 @ 100MHz				
Propagation delay @10M	Hz [ns]		max. 518				
Delay Skew [ns/100m]			max. 40				
Segregation class	C						
Max.operating voltage [V	80						
Max. DC intensity per cor	3.3						
	ENVIRONMENTAL CHARACTERISTICS						
Jacket material			LSZH				
Flammability							

Jacket material	LSZH
Flammability	Acc. to IEC 60332-1-2; IEC 60754-1/2; IEC 61034-1/2
Calorific value [MJ/m]	0.687

Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	ACR	PS-ACR	Return loss
[MHz]	tion [dB/100 m]			[dB/10	) m] min			[dB]
1	2.0	75.3	72.3	68.0	65.0	73.2	70.2	20.0
4	3.8	66.3	63.3	58.0	55.0	62.5	59.5	23.0
8	5.2	61.8	58.8	51.9	48.9	56.5	53.5	24.5
10	5.9	60.3	57.3	50.0	47.0	54.4	51.4	25.0
16	7.4	57.2	54.2	45.9	42.9	49.9	46.9	25.0
25	9.2	54.3	51.3	42.0	39.0	45.0	42.0	24.3
31.25	10.3	52.9	49.9	40.1	37.1	42.6	39.6	23.6
62.5	14.5	48.4	45.4	34.1	31.1	33.8	30.8	21.5
100	18.4	45.3	42.3	30.0	27.0	26.9	23.9	20.1
155	22.9	42.4	39.4	26.2	23.2	19.5	16.5	18.8
200	26.1	40.8	37.8	24.0	21.0	14.7	11.7	18.0
250	29.2	39.3	36.3	22.0	19.0	10.1	7.1	17.3
300*	32.0	38.1	35.1	20.5	17.5	6.1	3.1	17.3
350*	34.7	37.1	34.1	19.1	16.1	2.5	1.0	17.3
450*	39.5	35.5	32.5	16.9	13.9	1.0		18.0         17.3         17.3         17.3         16.0

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- 1000BASE-T (Gigabit Ethernet)
- → 100BASE-VG-AnyLAN
- → 100 Mbps TP-PMD (ANSI X3T9.5)
- → 4/16 Mbps TOKEN RING (IEEE 802.5) 55/155 Mbps ATM

### Standards

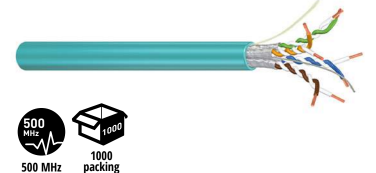
- → ISO/IEC 11801
- → EN 50173
- → IEC 61156-
- → EN 50288-3-1
- → IEC 60332-1-2
- → IEC 60754-1/2
- → IEC 61034-1/2

- → Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefir
- → Pair number: 4 twisted
- Jacket: LSZH aqua in accordance with IEC 60322-1
- → Shield: aluminium/polyester foil around each pair
- → Grounding: galvanized copper wire Φ0.4 mm

TEMPERATURE CHARACTERISTICS					
Storage Temperature [°C] -20 to +70					
Operating Temperature [°C]	-20 to +70				
During installation [°C] -5° to +50					

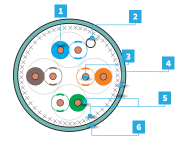


### **S/FTP Cat.6<sub>A</sub> 500 MHz** *Rapid 6a*



### Cable construction

- 1. Insulation
- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- 5. Braid
- 6. Jacket



1000 11 01 0111	JACKET - FR-LSZH AQUA (RAL 6027)
1000 m drum	XR100F147

MECHANICAL CHARACTERISTICS						
Min. bending radius in operation [mm]		30				
Min. bending radius during installation [mm]		60				
Max. pulling tension [N]		110				
Nominal weight [kg/km]		60				
Nom. outer diameter [mm]		7.6				
Nom. wire diameter [AWG]		23				
ELECTRICAL CHARACTERIS	TICS @ 20°C					
Max. DC Resistance [Ω/km] 95						
Nom. Mutual Capacity @1kHz [nF/km]	45					
NVP [%] 80						
Mean input Impedance [Ω]		100 ± 5 @ 100MHz				
Segregation class		d				
Coupling attenuation [dB] Min.80						
ENVIRONMENTAL CHARACTERISTICS						
Jacket material	aterial LSFRZH					
Flammability	Acc. to IEC 60332-3-24, IEC 60754-1/2; IEC 61034-1/2					
Calorific value [MJ/m]	0.62					

Frequency Max. attenua		NEXT	PS-NEXT	ACR-F	PS-ACR-F	Return loss	
[MHz]	tion [dB/100 m]		[dB/100 m] min				
4	3.6	100	100	91.2	88.2	28.0	
16	7.2	100	100	89.4	86.4	30.0	
20	8.0	100	100	89.0	86.0	30.0	
31.25	10.0	100	100	88.0	85.0	28.6	
62.5	14.2	100	97.5	85.9	82.9	26.5	
100	18.1	97.4	94.4	84.0	81.0	25.1	
155	22.7	94.5	91.5	81.7	78.7	23.8	
200	25.8	92.9	89.9	80.1	77.1	23.0	
240	29	91.7	88.7	78.5	75.8	22.4	
250	31.9	91.4	88.4	75.7	75.5	22.3	matic
350	34.6	89.2	86.2	75.7	72.7	22.3	*for information onlov
500	41.8	86.9	83.9	72.1	69.1	22.3	*for i

### Applications

**Copper cabling** 

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 10GBASE-T (10Gigabit Ethernet)
- → Power Over Etherne

### 🚳 Standards

- → LSZH: PN-EN 61034, PN-EN 50267-2-1
- → PN-EN 60332-1, PN-EN 60332-3-24
- $\rightarrow$  ANSI/TIA/EIA 568-C.2 (Cat.6A)
- → ISO/IEC 11801:2011
- → PN-EN 50173:2011

- Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefir
- → Pair number: 4 twisted pairs
- Jacket: LSZH aqua in accordance with IEC 60322-1
- → Jacket: FR-LSZH aqua
- → Shield: aluminium/polyester foil around each pair
- ightarrow Shield: Braid around all pairs
- → Grounding: galvanized copper wire Φ0.4 mm

TEMPERATURE CHARACTERISTICS [°C]		
<b>Storage</b> -20° to +70°		
Operating -20° to +70°		
During installation	0° to +50°	

1000

packing

900 MHz

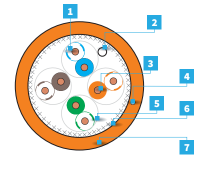
## S/FTP Cat.7 900 MHz



### **Twisted pair Installation Cables**

### **Cable construction**

- 1. Insulation
- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- Braid
   Jacket



1000 m drum	X9U100F147
	JACKET - FR-LSZH ORANGE

MECHANICAL CHARACTERISTICS				
Min. bending radius in operation [mm]	30			
Min. bending radius during installation [mm]	60			
Max. pulling tension [N]	120			
Nominal weight [kg/km]	61			
Nom. outer diameter [mm]	7.6			
Nom. wire diameter [AWG]	23			
ELECTRICAL CHARACTERISTICS @ 20°C				
Max. DC Resistance [Ω/km]	95			
Nom. Mutual Capacity @1kHz [nF/km]	45			
NVP [%]	80			
Mean input Impedance [Ω]	100 ± 5 @ 100MHz			
Segregation class	d			
Coupling attenuation [dB]	Min.80			
ENVIRONMENTAL CHARACTERISTICS				

Jacket materia	Jacket material FR-LSZH								
Flammability Acc. to IEC 60332-3-24, IEC 60754-1/2; IEC 61			/2; IEC 61034-1/2						
Calorific value [MJ/m]				0.62					
Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	Return loss			
[MHz]	tion [dB/100 m]						[dB/100		[dB]
4	3.6	100	100	100	98.2	33.0			
100	18.1	97.4	94.4	94.0	91.0	30.1			
155	22.7	94.5	91.5	91.7	88.7	28.8			
200	25.8	92.9	89.9	90.1	87.1	28.0			
240	28.4	91.7	88.7	88.5	85.8	27.4			
250	29.0	91.4	88.4	85.7	85.5	27.3			
350	34.6	89.2	86.2	85.7	82.7	26.3			
500	41.8	86.9	83.9	82.1	79.1	25.3			
550	43.9	86.3	83.3	81.0	78.0	25.3			
580	45.2	85.9	82.9	80.4	77.4	25.3			
590	45.6	85.8	82.8	80.2	77.2	25.3			
600	46.0	85.7	82.7	80.0	77.0	25.3			

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- → 1000BASE-T (Gigabit Ethernet)
- → 10GBASE-T (10Gigabit Ethernet)
- → Power Over Etherne

### 🖉 Standards

- → ISO/IEC 11801
- → EN 5017
- → IEC 61156-5
- → EN 50288-3-1
- → IEC 60332-3-24
- → IEC 60754-1/2
- → IEC 61034-1/2

- → Conductor (wire) 23 AWG (0.574mm)
- → Insulation: polyolefin
- → Pair number: 4 twisted pai
- → Jacket: LSZH orange in accordance with IEC 60322-1
- → Jacket: FR-LSZH orange
- → Shield: aluminium/polyester foil around each pair
- $\rightarrow$  Shield: Braid around all pairs
- $\rightarrow$  Grounding: galvanized copper wire  $\Phi$  0.4 mm

TEMPERATURE CHARACTERISTICS			
Storage Temperature [°C] -20 to +70			
Operating Temperature [°C] -20 to +70			
During installation [°C]	0° to +50		

1000

packing

1200 MHz

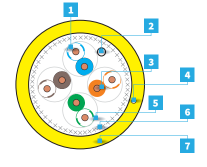
## S/FTP Cat.7<sub>A</sub> 1200 MHz



### **Copper cabling**

### **Cable construction**

- 1. Insulation
- 2. Drain wire
- 3. Conductor
- 4. Aluminium foil
- 5. Braid
- 6. Jacket



1000 m drum	XUA100F146
	JACKET - FR-LSZH YELLOW

MECHANICAL CHARACTERISTICS				
Min. bending radius in operation [mm]	32			
Min. bending radius during installation [mm]	64			
Max. pulling tension [N]	142			
Nominal weight [kg/km]	68			
Nom. outer diameter [mm]	7.9			
Nom. wire diameter [AWG]	23			
ELECTRICAL CHARACTERISTICS @ 20°C				
Max. DC Resistance [Ω/km]	95.0			
Nom. Mutual Capacity @1kHz [nF/km]	45			
NVP [%]	82			
Mean input Impedance [Ω]	100 ± 5 @ 100MHz			
Segregation class	d			
Coupling attenuation [dB]	min. 85			

ENVIRONMENTAL CHARACTERISTICS			
Jacket material LSFRZH			
Flammability	Acc. to IEC 60332-3-24, IEC 60754-1/2; IEC 61034-1/2		
Calorific value [MJ/m]	0.76		

Frequency	Max. attenuation	NEXT	PS-NEXT	ACR-F	PS-ACR-F	RL
[MHz]	[dB/100 m]	[dB/100 m] min				
4	3.5	105.0	105.0	90.0	87.2	28.0
100	16.9	100.4	97.4	79.1	76.1	25.1
250	27.1	94.4	91.4	66.4	67.7	22.3
500	39.0	89.9	86.9	60.9	57.9	22.3
590	42.5	88.8	85.8	58.0	55.3	22.3
600	42.9	88.7	85.7	57.7	54.7	22.3
700	46.5	87.4	84.4	54.7	51.7	21.6
800	49.9	86.2	83.2	51.8	48.8	21.1
900	53.2	85.2	82.2	49.1	46.1	20.5
1000	56.3	84.3	81.3	46.6	43.6	20.1

### Applications

- → 10BASE-T (IEEE 802.3)
- → 100BASE-T (IEEE 802.3)
- 1000BASE-T (Gigabit Ethernet)
- → 10GBASE-T (10Gigabit Ethernet)
- → Power Over Etherne

### 🖉 Standards

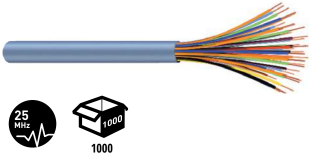
- → ISO/IEC 11801
- → EN 5017
- → IEC 61156-5
- → EN 50288-3-1
- → IEC 60332-3-24
- → IEC 60754-1/2
- → IEC 61034-1/2

- → Conductor (wire) 23 AWG (0.574 mm)
- → Insulation: polyolefin
- → Pair number: 4 twisted pai
- → Jacket: LSZH yellow in accordance with IEC 60322-1
- $\rightarrow$  Jacket: FR-LSZH yellow
- → Shield: aluminium/polyester foil around each pair
- $\rightarrow$  Shield: Braid around all pairs
- → Grounding: galvanized copper wire  $\Phi$  0.4 mm



## U/UTP Cat.3 25 pairs 25 MHz

Voice



25 MHz

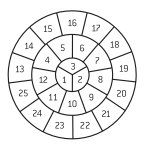
packing

	25 pairs Jacket PVC or LSZH U/UTP cable Cat.3 25 MHz		
1000 m drum	XV125.103 XV125.107		
	JACKET - PVC GREY	JACKET - LSZH GREEN	

ELECTRI	CAL AND CONSTRUCTION PARAMETER	S	
Resistance (max) ohm/100 m(328	ft) @ 20 °C	8.90	
Minimum dielectric strength betw	veen conductors (min) [V]	1000	
Insulation strength (min) [MOhm	*km]	20000	
Impendence characteristic [Ohm]		(min-max)	
values at	772 kHz	87-117	
values at	1.0 - 16 MHz	85-115	
Return loss (RL) dB (min)			
undures et	772 kHz	12	
values at	1.0 - 16 MHz	12-log(f/10)	
Construction		25x2x0.5	
Diameter [mm]		10.4	
Weight [kg/km]		162	
Drum size		08	

Frequency [MHz]	Max. attenuation [dB/100 m]	NEXT [dB/100 m] min
0.772	1.8	72.0
1	2.1	70.3
4	4.0	61.3
10	6.2	55.3
16	7.9	52.2
25	10.0	49.3

### **Multi-pair Installation Cables**



### Applications

- ► PBX
- → Point-to-Point
- → Token Ring4 Mbit/s
- → ATM LAN 51.84 Mbit/s
- → ATM LAN 155.52 Mbit/s
- Analog and digital transmission of phone signals

### 🖉 Standards

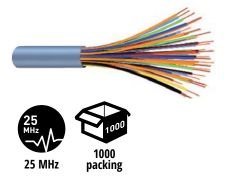
- → LSZH: PN-EN 61034, PN-EN 50267-2-1
- → PN-EN 60332-1
- $\rightarrow$  ANSI/TIA/EIA 568-C.2 (Cat.3)
- → ISO/IEC 11801
- → EN 50173, EN 50288

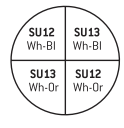
- → Conductor (wire) 24 AWG (0.51 mm)
- $\rightarrow$  Insulation polyolefin
- → Pair number -25 twisted r
- → lacket XV125.103 PVC grev
- → lacket XV125.107 LSZH greer

## U/UTP Cat.3 50 pairs 25 MHz

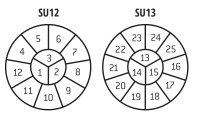
### **Copper cabling**

### Voice





Subunit kolor: Wh-Bl (White-Blue) Wh-Or (White-Orange)



	50 pairs Jacket PVC or LSZH U/UTP Cat.3 cable 25 MHz	
1000 m drum	XV150.103	XV150.107
	JACKET - PVC GREY	JACKET - LSZH GREEN

ELECTR	ICAL AND CONSTRUCTION PARAMI	ETERS
Resistance (max) ohm/100 m(3	28 ft) @ 20 °C	8.90
Minimum dielectric strength between conductors (min) [V] Insulation strength (min) [MOhm*km]		1000
		20000
Impendence characteristic [Ohn	n]	(min-max)
values at	772 kHz	87-117
values at	1.0 - 16 MHz	85-115
Return loss (RL) dB (min)		
values at	772 kHz	12
values at	1.0 - 16 MHz	12-log(f/10)
Construction		50x2x0.5
Diameter [mm]		13.8
Weight [kg/km]		293
Drum size		10

Frequency [MHz]	Max. attenuation [dB/100 m]	NEXT [dB/100 m] min
0.772	1.8	72.0
1	2.1	70.3
4	4.0	61.3
10	6.2	55.3
16	7.9	52.2
25	10.0	49.3

### Applications

- ≽ PBX
- → Point-to-Point
- → Token Ring4 Mbit/s
- → ATM LAN 51.84 Mbit/s
- → ATM LAN 155.52 Mbit/s
- → Analog and digital transmission of phone signals

#### 

- → LSZH: PN-EN 61034, PN-EN 50267-2-1
- → PN-EN 60332-1
- → ANSI/TIA/EIA 568-C.2 (Cat.3)
- → ISO/IEC 11801
- → EN 50173, EN 50288

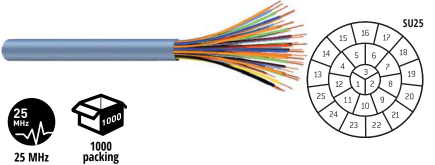
- → Conductor (wire) 24 AWG (0.51 mm)
- → Insulation polyolefin
- → Pair number -50 twisted
- → Jacket XV150.103 PVC grey
- → Jacket XV150.107 LSZH gree



## U/UTP Cat.3 100 pairs 25 MHz

**Multi-pair Installation Cables** 

Voice



Subunit kolor: Wh-Bl (White-Blue) Wh-Or (White-Orange) Wh-Gr (White-Green) WH-Br (White-Brown)

SU25	SU25
Wh-Br	Wh-Bl
SU25	SU25
Wh-Gr	Wh-Or

	100 pairs Jacket PVC or LSZH U/UTP Cat.3 cable 25 MHz	
1000 m drum	XV100.103	XV100.107
	JACKET - PVC GREY	JACKET - LSZH GREEN

ELECTRICAL AND CONSTRUCTION PARAMETERS	
--	--

Resistance (max) ohm/100 m(328	ft) @ 20 °C	89.5
Minimum dielectric strength betw	een conductors (min) [V]	1000
Insulation strength (min) [MOhm*	*km]	20000
Impendence characteristic [Ohm]		(min-max)
values at	772 kHz	87-117
values at	1.0 - 16 MHz	85-115
Return loss (RL) dB (min)		
values at	1.0 - 10 MHz	12
10 - 20 MHz		12-log(f/10)
Construction		100x2x0.5
Diameter [mm]		19.1
Weight [kg/km]		560
Drum size		12

Frequency [MHz]	Max. attenuation [dB/100 m]	NEXT [dB/100 m] min
0.772	1.8	72.0
1	2.1	70.3
4	4.0	61.3
10	6.2	55.3
16	7.9	52.2
25	10.0	49.3

### Applications

- ► PBX
- → Point-to-Point
- $\rightarrow$  Token Ring4 Mbit/s
- → ATM LAN 51.84 Mbit/s
- → ATM LAN 155.52 Mbit/s
- → Analog and digital transmission of phone signals

#### 

- → LSZH: PN-EN 61034, PN-EN 50267-2-1
- → PN-EN 60332-1
- → ANSI/TIA/EIA 568-C.2 (Cat.3)
- → ISO/IEC 11801
- → EN 50173, EN 50288

- → Conductor (wire) 24 AWG (0.51 mm)
- $\rightarrow$  Insulation polyolefin
- → Pair number -100 twisted pa
- → Jacket XV100.103 PVC grey
- → Jacket XV100.107 LSZH green

### U/UTP Cat.5e 25 pairs **100 MHz** Express se 11,

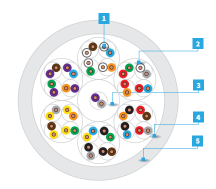


100 MHz

### **Copper cabling**

### **Cable construction**

- 1. Conductor
- 2. Insulation
- 3. Cable core 4. Braid
- 5. Jacket



	FIBRAINDATA Express 25xU/UTP Cat.5e+ 100 MHz	
1000 m drum	XE125.103	XE125.107
	JACKET - PVC GREY	JACKET - LSZH GREEN

ELECTRIC	AL AND CONSTRUCTION PARAMI	ETERS
Resistance (max) Ohm/100 m(328	ft) @ 20 °C	8.90
Mutual capacitance (max) nF/100 m(328 ft) @ 1 kHz Nominal velocity of propagation NVP (% speed of light) Impendence characteristic [Ohm]		5.20
		68
		(min-max)
values at	772 kHz	87 - 117
values al	1.0 - 200 MHz	85 - 115
Return loss (RL) dB (min)		
	1.0 - 10 MHz	20+5 log(f)
values at	10 - 20 MHz	25
	20 - 100 MHz	25-7 log(f/20)
Propagation delay (max) [ns @ 10 MHz]		518
Delay skew (max) [ns/100 m]		40
Diameter [mm]		13.5
Weight [kg/km]		205
Minimal bending radius [mm]		55
Installation temperature [°C]		-20/+70
Operating temperature [°C]		-20/+70



Frequency	Max. attenua-	NEXT	PS-NEXT	ACR-F	PS-ACR-F	Return loss
[MHz]	tion [dB/100 m]		[dB/100	m] min		[dB]
1	2.0	65.3	62.3	61.0	58.0	20.0
4	4.1	56.3	53.3	49.0	46.0	23.0
8	5.8	51.3	48.3	42.0	39.9	24.5
10	6.5	50.3	47.3	41.0	38.0	25.0
16	8.2	47.3	44.3	36.9	33.9	25.0
20	9.3	45.3	42.3	34.9	31.9	25.0
25	10.4	44.3	41.3	33.0	30.0	24.3
31.25	11.7	42.9	39.9	31.0	28.0	23.6
62.5	17.0	38.4	35.4	25.1	22.1	21.5
100	22.0	35.3	32.3	21.0	18.0	20.1

#### • Applications

#### Standards 0

- PN-EN 60332-1
- $\rightarrow$ ANSI/TIA/EIA 568-C.2 (Cat.5e)
- $\rightarrow$ ISO/IEC 11801:2011
- $\rightarrow$ IEC 61156-5
- PN-EN 50173, PN-EN 50288  $\rightarrow$

### Ċ





## **FIBRAINDATA**

## **FIBRAINDATA CONNECTORS** Safety systems and the highest protection



### UNIVERSAL TOOL

Construction ensures termination of all conductors



### **RE-EMBEDDED PASS**

Modules from cat. 6 and higher are verified with the use of Re-Embedded method - confirmed with 3P Third Part Test certificate



### **RJ45 CONNECTOR PROTECTION**

Wire separator protecting the module against degradation

### SMALL DIMENSIONS

Modules with small dimensions guarantee high density of packaging

## CONNECTORS

### against potential risks

NON-SHIELDED MODULES

### PAIR SEPARATION

Transmission pair separation system inside keystone module

-

 $\circ$ 

### SHIELDED MODULES

FARADAY CAGE One solid body ensures protection against outside disruptions

### PAIR SEPARATION ON IDC CONNECTIONS

Angular IDC connections placed at different angle compared to nearby pairs

### ANGULAR IDC CONNECTION

In each element we take care of dynamic parameters, angular connection reducing RL and NEXT

### FIBRAIN PACKING

Modules are packed separately in Easy Open and clearly marked bags SCREENED CAT. 6, PLUG

FIELD

**TERMINABLE PLUG** 



**IP20** 

SUPPORT FOR UP TO 10GBASE-T APPLICATION

**IP20 PROTECTION LEVEL** 

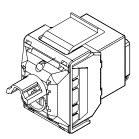
### **Keystone module Cat.5e UTP**

### Copper cabling









Keystone FIBRAINDATA Cat.5e UTP with green anti-dust cover	
XE100.400	
WITH GREEN ANTI-DUST COVER	

ELECTRICAL AND MECHANICAL PARAMETERS			
Compliance with the norm	ISO 11801 ed.2.2. EN 50173. TIA 568-C.2. IEC 60603-7-3		
Operating temperature	-10 °C to 60 °C		
Storage temperature	-40 °C to 70 °C		
Connector class	Cat.5/Cat.6		
Shielding	none		
Housing material	UL-94-V0		
Max. amperage [A]	1.5		
Min. insulation resistance [MOhm]	500		
Max DC resistance [Ohm]	0.1		
Contact material	Phosphor-bronze (CuSN)		
Contacts	Min 0.75 µm gold layer, min. 1.3 µm nickel layer		
IDC connector material	Phosphor-bronze (CuSN)		
IDC covering	Min 1.27 µm silver layer, min. 2.5 µm nickel layer		
Conductor diameter range (wire)	0.4 mm (AWG26) – 0.65 mm (AWG22)		
Conductor diameter range (rope)	AWG26/7 – AWG22/7		
Min. connection cycles qty	750		
Min. module re-termination	20		
Mounting	keystone		







NT 11111	
installation	time

414	Features
-----	----------

- → Tool-less
- Housing minimizes wires unbraiding
- → Flame-retardant materials UL94V-0
- → Anti-dust cover
- → Sequence identification 568A and 568B

### Standards

- → "Keystone" standard ensures assembly compatibility
- → Structured cabling standards ISO/IEC 11801:2011, EN 0173:2011, TIA/EIA568 C.2
- → Verification in accordance with the new standards by independent laboratory centres

- → XB-DC-W-01 25 pcs white anti-dust covers
- → XB-DC-Y-01 25 pcs yellow anti-dust covers
- → XB-DC-R-01 25 pcs red anti-dust covers
- → XB-DC-BK-01 25 pcs black anti-dust covers
- → XT100.KEY Automatic clamping tool



### Keystone module Cat.5e FTP/STP

### **Connection modules/plugs**









Keystone FIBRAINDATA Cat.5e FTP/STP with green anti-dust cover	
XE100.450	
WITH GREEN ANTI-DUST COVER	

ELECTRICAL AND MECHANICAL PARAMETERS			
Compliance with the norm	ISO 11801 ed.2.2. EN 50173. TIA 568-C.2. IEC 60603-7-3		
Operating temperature	-10 °C to 60 °C		
Storage temperature	-40 °C to 70 °C		
Connector class	Cat.5/Cat.6		
Shielding	yes		
Housing material	UL-94-V0		
Max. amperage [A]	1.5		
Min. insulation resistance [MOhm]	500		
Max DC resistance [Ohm]	0.1		
Contact material	Phosphor-bronze (CuSN)		
Contacts	Min 0.75 µm gold layer, min. 1.3 µm nickel layer		
IDC connector material	Phosphor-bronze (CuSN)		
IDC covering	Min 1.27 µm silver layer, min. 2.5 µm nickel layer		
Conductor diameter range (wire)	0.4 mm (AWG26) - 0.65 mm (AWG22)		
Conductor diameter range (rope)	AWG26/7 – AWG22/7		
Min. connection cycles qty	750		
Min. module re-termination	20		
Mounting	keystone		







### installation time

414	Features
-----	----------

- → Tool-less
- Housing minimizes wires unbraiding
- → Flame-retardant materials UL94V-0
- → Anti-dust cover
- → Sequence identification 568A and 568B

### Standards

- → "Keystone" standard ensures assembly compatibility
- → Structured cabling standards ISO/IEC 11801:2011, EN 0173:2011, TIA/EIA568 C.2
- → Verification in accordance with the new standards by independent laboratory centres

- → XB-DC-W-01 25 pcs white anti-dust covers
- → XB-DC-Y-01 25 pcs yellow anti-dust covers
- → XB-DC-R-01 25 pcs red anti-dust covers
- → **XB-DC-BK-01** 25 pcs black anti-dust covers
- → XT100.KEY Automatic clamping tool

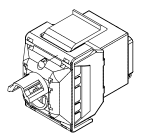
### Keystone module Cat.6 UTP

### **Copper cabling**









Keystone FIBRAINDATA Cat.6 UTP with blue anti-dust cover
XQ100.400
WITH BLUE ANTI-DUST COVER

ELECTRICAL AND N	IECHANICAL PARAMETERS	
Compliance with the norm ISO 11801 ed.2.2. EN 50173. TIA 568-C.2. IEC 60603-7-3		
Operating temperature	-10 °C to 60 °C	
Storage temperature	-40 °C to 70 °C	
Connector class	Cat.5/Cat.6	
Shielding	none	
Housing material	UL-94-V0	
Max. amperage [A]	1.5	
Min. insulation resistance [MOhm]	500	
Max DC resistance [Ohm]	0.1	
Contact material	Phosphor-bronze (CuSN)	
Contacts	Min 0.75 µm gold layer, min. 1.3 µm nickel layer	
IDC connector material	Phosphor-bronze (CuSN)	
IDC covering	Min 1.27 µm silver layer, min. 2.5 µm nickel layer	
Conductor diameter range (wire)	0.4 mm (AWG26) - 0.65 mm (AWG22)	
Conductor diameter range (rope)	AWG26/7 – AWG22/7	
Min. connection cycles qty	750	
Min. module re-termination	20	
Mounting	keystone	







hird Party Colorful cover Testing

<1 min installation time

### HI Features

- $\rightarrow$  Tool-less
- Housing minimizes wires unbraiding
- → Flame-retardant materials UL94V-0
- → Anti-dust cover
- → Sequence identification 568A and 568B

### Standards

- → "Keystone" standard ensures assembly compatibility
- → Structured cabling standards ISO/IEC 11801:2011, EN 0173:2011, TIA/EIA568 C.2
- → Verification in accordance with the new standards by independent laboratory centres

- → **XB-DC-W-01** 25 pcs white anti-dust covers
- → XB-DC-Y-01 25 pcs yellow anti-dust covers
- → XB-DC-R-01 25 pcs red anti-dust covers
- → **XB-DC-BK-01** 25 pcs black anti-dust covers
- → XT100.KEY Automatic clamping tool

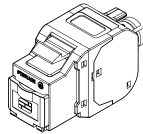


### Keystone module Cat.6 FTP/STP

### **Connection modules/plugs**









Keystone FIBRAINDATA Cat.6 FTP/STP with blue anti-dust cover	
XQ100.450	
WITH BLUE ANTI-DUST COVER	

ELECTRICAL AND MECHANICAL PARAMETERS			
Compliance with the norm	ISO 11801 ed.2.2. EN 50173. TIA 568-C.2. IEC 60603-7-3		
Operating temperature	-10 °C to 60 °C		
Storage temperature	-40 °C to 70 °C		
Connector class	Cat.5/Cat.6		
Shielding	yes		
Housing material	UL-94-V0		
Max. amperage [A]	1.5		
Min. insulation resistance [MOhm]	500		
Max DC resistance [Ohm]	0.1		
Contact material	Phosphor-bronze (CuSN)		
Contacts	Min 0.75 µm gold layer, min. 1.3 µm nickel layer		
IDC connector material	Phosphor-bronze (CuSN)		
IDC covering	Min 1.27 µm silver layer, min. 2.5 µm nickel layer		
Conductor diameter range (wire)	0.4 mm (AWG26) – 0.65 mm (AWG22)		
Conductor diameter range (rope)	AWG26/7 – AWG22/7		
Min. connection cycles qty	750		
Min. module re-termination	20		
Mounting	keystone		







hird Party Colorful cover Testing

cover <1 min installation time

### HTH Features

- → Tool-less
- $\rightarrow$  Housing minimizes wires unbraiding
- → Flame-retardant materials UL94V-0
- → Anti-dust cover
- → Sequence identification 568A and 568B

### Standards

- → "Keystone" standard ensures assembly compatibility
- → Structured cabling standards ISO/IEC 11801:2011, EN 0173:2011, TIA/EIA568 C.2
- → Verification in accordance with the new standards by independent laboratory centres

- → **XB-DC-W-01** 25 pcs white anti-dust covers
- → XB-DC-Y-01 25 pcs yellow anti-dust covers
- → XB-DC-R-01 25 pcs red anti-dust covers
- → **XB-DC-BK-01** 25 pcs black anti-dust covers
- → XT100.KEY Automatic clamping tool

### Keystone module Cat.6<sub>A</sub> FTP/STP

### **Copper cabling**









Keystone FIBRAINDATA Cat.6 <sub>A</sub> FTP/STP with aqua anti-dust cover	
XR100.450	
WITH AQUA ANTI-DUST COVER	

ELECTRICAL AND MECHANICAL PARAMETERS		
Compliance with the norm	ISO 11801 ed.2.2. EN 50173. TIA 568-C.2. IEC 60603-7-3	
Operating temperature	-10 °C to 60 °C	
Storage temperature	-40 °C to 70 °C	
Connector class	Cat.5/Cat.6/Cat.6 <sub>A</sub>	
Shielding	yes	
Housing material	UL-94-V0	
Max. amperage [A]	1.5	
Min. insulation resistance [MOhm]	500	
Max DC resistance [Ohm]	0.1	
Contact material	Phosphor-bronze (CuSN)	
Contacts	Min 0.75 µm gold layer, min. 1.3 µm nickel layer	
IDC connector material	Phosphor-bronze (CuSN)	
IDC covering	Min 1.27 µm silver layer, min. 2.5 µm nickel layer	
Conductor diameter range (wire)	0.4 mm (AWG26) - 0.65 mm (AWG22)	
Conductor diameter range (rope)	AWG26/7 – AWG22/7	
Min. connection cycles qty	750	
Min. module re-termination	20	
Mounting	keystone	









Third Party Testing

over <1 min installation time

### HTH Features

- → Tool-less
- $\rightarrow$  Housing minimizes wires unbraiding
- → Flame-retardant materials UL94V-0
- → Anti-dust cover
- → Sequence identification 568A and 568B

### Standards

- → "Keystone" standard ensures assembly compatibility
- → Structured cabling standards ISO/IEC 11801:2011, EN 0173:2011, TIA/EIA568 C.2
- → Verification in accordance with the new standards by independent laboratory centres

- → XB-DC-W-01 25 pcs white anti-dust covers
- → XB-DC-Y-01 25 pcs yellow anti-dust covers
- → XB-DC-R-01 25 pcs red anti-dust covers
- → **XB-DC-BK-01** 25 pcs black anti-dust covers
- → XT100.KEY Automatic clamping tool



### Field Plug Cat.6<sub>A</sub> FTP/STP





### Field Plug FIBRAINDATA Cat.6<sub>A</sub> FTP/STP

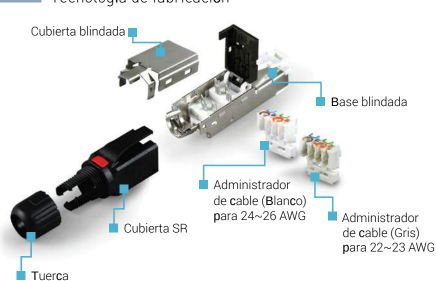
XR100.350

FOR 22-23 AND 24-26 AWG

ELECTRICAL AND MECHANICAL PARAMETERS	
Maximum current value [A]	1.5
Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 11801 2nd Ed. Am. 1
Compliance with the norm	ANSI/TIA/EIA 568-C-2.1
Jacket	Shielded RJ45 Cat.6A
Housing	UL94V-0
Sequence identification	T568A and T568B



### **Plug Blindado Cat.6**<sub>A</sub> **FTP/STP** Tecnología de fabricación



### **Connection modules/plugs**





IP20 resistance Two types of wire manager

10Gbps er bandwidth

### +++ Features

- → Industry compatible design
- → 360° shielding for better EMI/EMC
- → Integrated strain relief
- $\rightarrow$  Field and easy install
- → Compatible with EN 50173 / ISO IEC 118

### Norms

- → Qualified Screened Class EA/Cat.6A
- → Permanent Link & Channel ANSI/TIA-568-C.2
- → IEC 60603-7-51
- → ISO/IEC 11801 2.2 Edition
- → CENELEC EN 50173-1:201





## **PATCH PANELS**

Trust first-class components, trust Fibrain quality



**PORTS PACKAGING** 

### CABLE SHELF ARRANGEMENT

To facilitate arrangement panels are always equipped with cable shelf

### 1U 0.5U

Ο

Panels are available in 1U and 0.5 U option ensuring termination up to 24 ports

### WELL - EQUIPPED

A set of cable ties, M6 screws, installation guide together with a panel

### **RE-EMBEDDED PASS**

Panels from cat. 6 and higher are verified with the use of Re-Embedded method confirmed with 3P Third Party Test Certificate

# **PATCH PANELS**



**UNSHIELDED PANELS** 



## ANGULAR IDC CONNECTION In each element we take care

of dynamic parametersangular connection reduces RL and NEXT



0

SHIELDED PANELS



FULLY SCALABLE AND MODULAR SOLUTION FO/CU



## FARADAY CAGE

In a complete panel there is a shielded cover with a shielded grounding point

#### 9-PIN IDC CONNECTOR

Panels have 3 independent contact points with shield due to extra pin on IDC connection



# PANEL WITH NOBLE METALS IDC Couplers covered with 1.27 µm silver layer

Contacts covered with 50 µm gold layer

# Patch panel Cat.5e UTP 24 ports

# Express se



## Patch panel 1U Express 5e XE100.200 UTP 24 ports

#### 🖉 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 standards
- → Verification in accordance with the new standards by independent laboratory centres

#### HTH Features

- → 1U, 19"
- → Depth: 110 mm
- → 8-pin IDC connecto
- → Material: powder-coated sheet, black
- → Facilitated cable arrangement (cable shelf)
- → Exchangeable description field
- → Clear numbering of ports and panels



## Patch panel 0.5U Express 5e XE100.205 UTP 24 ports

#### 🖉 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 standards
- → Verification in accordance with the new standards by independent laboratory centres

## +++ Features

- → 0.5U, 19"
- → 8-pin IDC connectors
- → Material: powder-coated sheet, black
- $\rightarrow$  Facilitated cable arrangement (cable shelf)
- → Clear numbering of ports and panels

Maximum current value [A]	1.5
Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 60603-7 Class D
Compliance with the norm	TIA568-B Cat.5e
Frame	1.5 mm steel sheet
Jacket	Non-shielded RJ45 Cat.5e
Housing	UL94V-0 black thermoplastic
Contact material	phosphor-bronze
Contacts	0.46mm diameter covered with 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer
Jack durability	>750 connection cycles in accordance with EN60603-7
IDC connector	IDC LSA
Wire diameter	0.4-0.65 mm (AWG26-22)
IDC durability	>200 connection cycles
Coupler material	phosphor-bronze
Coupler coating	1.27 $\mu m$ silver and 2.5 $\mu m$ nickel layer
Sequence identification	T568A and T568B

# Patch panel Cat.5e FTP/STP 24 ports





## Patch panel 1U Express 5e XE100.250 FTP/STP 24 ports

#### 🚳 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 standards
- Verification in accordance with the new standards by independent laboratory centres

#### HTH Features

- → 1U, 19"
- → Depth: 110 mm
- → 9-pin IDC connecto
- → Shielded cover connected to grounding point
- $\rightarrow$  Material: powder-coated sheet, black
  - $\rightarrow$  Facilitated cable arrangement (cable shelf)
- → Exchangeable description field
- → Clear numbering of ports and panels



## Patch panel 0.5U Express 5e XE100.255 FTP/STP 24 ports

#### 🖉 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 standards
  - Verification in accordance with the new standards by independent laboratory centres

### HTH Features

- → 0.5U, 19"
- → Depth: 95 mm
- → 9-pin IDC connectors
- $\rightarrow$  Shielded cover connected to grounding point
- $\rightarrow$  Facilitated cable arrangement (cable shelf)
- $\rightarrow$  Clear numbering of ports and panels

Maximum current value [A]	1.5
Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 60603-7 Class D
Compliance with the norm	TIA568-B Cat.5e
Frame	1.5 mm steel sheet
Shield	Shielded cover made of 1.0 mm galvanized steel
Jacket	Shielded RJ45 Cat.5e
Housing	UL94V-0 black thermoplastic
Contact material	phosphor-bronze
Contacts	0.48mm diameter covered with $$ 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer
Jack durability	>750 connection cycles in accordance with EN60603-7
IDC connector	IDC LSA
Wire diameter	0.4-0.65 mm (AWG26-22)
IDC durability	>200 connection cycles
Coupler material	phosphor-bronze
Coupler coating	1.27 $\mu m$ silver and 2.5 $\mu m$ nickel layer
Sequence identification	T568A and T568B

# Patch panel Cat.6 UTP 24 ports





## Patch panel 1U Quick 6 XQ100.200 UTP 24 ports

#### 🖉 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

#### HTH Features

- → 1U, 19"
- → Depth: 110 mm
- → 8-pin IDC connector
- → Material: powder-coated sheet, black RAL9005
- → Facilitated cable arrangement (cable shelf)
- → Exchangeable description field
- → Clear numbering of ports and panels



## Patch panel 0.5U Quick 6 XQ100.205 UTP 24 ports

#### 🕜 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

## +++ Features

- → 0.5U, 19"
- → Depth: 95 mm
- $\rightarrow$  8-pin IDC connectors
- → Material: powder-coated sheet, black RAL9005
- → Facilitated cable arrangement (cable shelf)
- → Clear numbering of ports and panels

Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 60603-7 Class E
Compliance with the norm	TIA568-B Cat.6
Frame	1.5 mm steel sheet
Jacket	Non-shielded RJ45 Cat.6
Housing	UL94V-0 black thermoplastic
Contact material	phosphor-bronze
Contacts	0.46mm diameter covered with 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer
Jack durability	>750 connection cycles in accordance with EN60603-7
IDC connector	IDC LSA
Wire diameter	0.4-0.65 mm (AWG26-22)
IDC durability	>200 connection cycles
Coupler material	phosphor-bronze
Coupler coating	1.27 μm silver and 2.5 μm nickel layer
Sequence identification	T568A and T568B

# Patch panel Cat.6 FTP/STP 24 ports

**Patch panels** 

Guick 6



## Patch panel 1U Quick 6 XQ100.250 FTP/STP 24 ports

🕜 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

#### HTH Features

- → 1U, 19"
- → Depth: 110 mm
- → 9-pin IDC connecto
- → Shielded cover connected to grounding point
- → Material: powder-coated sheet, black
- → Facilitated cable arrangement (cable shelf)
- → Exchangeable description field
- → Clear numbering of ports and panels

# 

# Patch panel 0.5U Quick 6 XQ100.255 FTP/STP 24 ports

#### 🚳 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

## HTH Features

- → 0.5U, 19"
- → Depth: 95 mm
- → 9-pin IDC connectors
- $\rightarrow$  Shielded cover connected to grounding point
- $\rightarrow$  Facilitated cable arrangement (cable shelf)
- $\rightarrow$  Clear numbering of ports and panels

Maximum current value [A]	1.5
Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 60603-7 Class E
Compliance with the norm	TIA568-B Cat.6
Frame	1.5 mm steel sheet
Shield	Shielded cover made of 1.0 mm galvanized steel
Jacket	Shielded RJ45 Cat.6
Housing	UL94V-0 black thermoplastic
Contact material	phosphor-bronze
Contacts	0.48mm diameter covered with 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer
Jack durability	>750 connection cycles in accordance with EN60603-7
IDC connector	IDC LSA
Wire diameter	0.4-0.65 mm (AWG26-22)
IDC durability	>200 connection cycles
Coupler material	phosphor-bronze
Coupler coating	1.27 $\mu m$ silver and 2.5 $\mu m$ nickel layer
Sequence identification	T568A and T568B

# Patch panel Cat.6, FTP/STP 24 ports





# Patch panel 1U Rapid 6<sub>A</sub> XR100.250 FTP/STP 24 ports

#### Standards

 $\rightarrow$ 

- → 19" standard facilitates mounting
  - Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

#### **Itt** Features

- → 1U, 19"
- → Depth: 110 mm
- → 9-pin IDC connector
- $\rightarrow$  Material: powder-coated sheet, black
- $\rightarrow$  Facilitated cable arrangement (cable shelf)
- → Exchangeable description field
- → Clear numbering of ports and panels



# Patch panel 0.5U Rapid 6<sub>A</sub> XR100.255 FTP/STP 24 ports

#### 🖉 Standards

- → 19" standard facilitates mounting
- → Structured cabling comply with ISO/IEC 11801:2011, EN 50173:2011, TIA/EIA 568-C.2 certified by independent laboratory centres
- → Verification in accordance with the new standards by independent laboratory centres

## HTH Features

- → 0.5U, 19"
- → Depth: 95 mm
- → 9-pin IDC connectors
- $\rightarrow$  Shielded cover connected to grounding point
- → Facilitated cable arrangement (cable shelf)
- $\rightarrow$  Clear numbering of ports and panels

Maximum current value [A]	1.5
Insulation strength [MOhm] min	500
Contacts resistance [MOhm] max	20
DC Resistance [Ohm] max	0.1
Compliance with the norm	IEC 60603-7 Class EA
Compliance with the norm	TIA568-B Cat.6A
Frame	1.5 mm steel sheet
Shield	Shielded cover made of 1.0 mm galvanized steel
Jacket	Shielded RJ45 Cat.6A
Housing	UL94V-0 black thermoplastic
Contact material	phosphor-bronze
Contacts	0.48mm diameter covered with 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer
Jack durability	>750 connection cycles in accordance with EN60603-7
IDC connector	IDC LSA
Wire diameter	0.4-0.65 mm (AWG26-22)
IDC durability	>200 connection cycles
Coupler material	phosphor-bronze
Coupler coating	1.27 $\mu m$ silver and 2.5 $\mu m$ nickel layer
Sequence identification	T568A and T568B

# Patch Panel 1U24xRJ45u/s, empty



TECHNICAL SPECIFICATIONS	
Case material	Galvanised steel
Colour	Grey RAL 7035 (XB101.224)
	Black RAL 9005 (XB101.224.1)
Temperature range	-40°C to +70°C
Height	1U
Width	19" (
Scope of supply	Frame, empty
Weight [kg]	2.1

## Ordering information

Code	Description
XB101.224	Patch Panel 1U24xRJ45u/s, empty, 1U, grey RAL 7035
XB101.224.1	Patch Panel 1U24xRJ45u/s, empty, 1U, black RAL 9005

# **Patch panels**

#### Description

SD patch panel is the most flexible platform for serve either copper or FO connection. It can be equipped up to 24 RJ45 ports of Cat5-Cat6A or up to 96 fibers terminated with wide range of connectors LC/E2000/SC. Patch panel has 8 empty slots which can be equipped with copper holder (6x RJ45) or fully equipped FO cassettes spliced or for pre-terminated connectors including MPO/MTP connectors.

<b>*</b> -	Ann	10.20	tions
	AUU	i i i i i i	JUUIS

- $\rightarrow$  Nodal points of fiber optic netw
- Distribution points of fiber optic network
- → Server rooms

#### HTH Features

- → 1U, 19"
- → For all keystone modules (shielded/unshielded)
- → Facilitated cable arrangement (cable shelf)
- $\rightarrow$  Up to 24xRJ45/u/s
- → Staggered port arrangement to avoid Alien-Crosstalk
- → Exchangeable description field
- → Coloured anti-dust covers
- → Solid metal body for galvanised connection with modules shield (in case of using shielded modules)



# SD modular patch panel, empty

# **Fiber Optic Patch Panels**



TECHNICAL SPECIFICATIONS	
Case material	Powder paint coated steel
Colour	Front: chrome-plated steel
	Closure: Black RAL 9005
Temperature range	-40°C to +70°C
Max. copper holders	4
Max. FO cassettes	8
Scope of supply	Frame, empty
Weight [kg]	2.1

## Ordering information

Code	Description
XB100.2SD	SD modular patch panel, empty

#### Description

SD patch panel is the most flexible platform for serve either copper or FO connection. It can be equipped up to 24 RJ45 ports of Cat5-Cat6A or up to 96 fibers terminated with wide range of connectors LC/E2000/SC. Patch panel has 8 empty slots which can be equipped with copper holder (6x RJ45) or fully equipped FO cassettes spliced or for pre-terminated connectors including MPO/MTP connectors.

#### Applications

- $\rightarrow$  Nodal points of fiber optic netw
- Distribution points of fiber optic network
- → Server room

#### HI Features

- → Modular configuration system:
  - → Possibility for FO/Cu assembling,
  - → Different cable entry adapters for different cables fixed in the rear
  - → Patch cables manager from front (optional)
- → Capacity: up to 8 FO/Cu modules
- $\rightarrow$  Max ports density:
  - → 24 port/1U for copper
  - $\rightarrow$  96 FO fibers (for LCd)
- → Full range of connectors:
  - → RJ45 Cat.5u/s, Cat.6u/s. Cat.6Au/s
  - → LCd, LCq, E2000, SC, SCd. MM/SM

# SD 6x RJ45 module, unequipped

TECHNICAL SPECIFICATIONS	
Case material Stainless steel	
Colour	Front: chrome-plated steel
	Closure: Black RAL 9005
Temperature range	-40°C to +70°C
Protection level	IP20 (according to PN-EN 60529)
Weight [kg]	0.12

#### Ordering information

Code	Description
XB100.2SD.MCU	SD module, unequipped

# **Fiber Optic Patch Panels**

#### Description

SD patch panel is the most flexible platform for serve either copper or FO connection. It can be equipped up to 24 RJ45 ports of Cat5-Cat6A or up to 96 fibers terminated with wide range of connectors LC/E2000/SC. Patch panel has 8 empty slots which can be equipped with copper holder (6x RJ45) or fully equipped FO cassettes spliced or for pre-terminated connectors including MPO/MTP connectors.

#### Applications

- $\rightarrow$  Nodal points of fiber optic netv
- $\rightarrow$  Distribution points of fiber optic network
- > Server room

#### HI Features

- → Modular configuration system:
  - → One-port modularity
  - → Full range of connectors: RJ45 Cat.5u/s, Cat.6u/s. Cat.6Au/s
  - $\rightarrow$  Mounting: keystone
  - → Port numbering
- → Specifically designed place to cable mounting
- $\rightarrow$  Capacity: up to 6x RJ45
- $\rightarrow$  Capacity in SD panel: up to 4 modules
- → Filip cover with a labelling sticker

# **SD patch panel accessories**

# **Fiber Optic Patch Panels**



Blind cover for front of SD patch panel



## Blind cover 1U

Blind cover for rear of SD patch panel



DIMENSIONS		
Length [mm]	220	
Width [mm]	129	
Height [mm]	35	

ORDERING INFORMATION		
XB100.2SD.PPZ	Blind cover 0.5U	

DIMENS	IONS	ORDERING IN	FORMATION
Length [mm]	220	XB100.2SD.PTZ	Blind cover 1U
Width [mm]	129		
Height [mm]	35		

## Cable gland holder for SD patch panel

Cable gland holder for SD Patch panel. Holder can be installed to rear side of panel. It enables to fix 2 cable glands of  $\Phi$  xx



DIMENS	IONS	ORDERING IN	FORMATION
Length [mm]	220	XB100.2SD.PTD	Cable gland holder
Width [mm]	129		
Height [mm]	35		

## Cable holder for SD panel

Cable holder enables fixation of cables/tubes which enter SD patch panel. Occupies one rear slot.



DIMENS	IONS	ORDERING IN	FORMATION
Length [mm]	220	XB100.2SD.PTT	Blind cover 1U
Width [mm]	129		
Height [mm]	35		

## Cable holder for SD panel, double

Cable holder intended for fixation of multitube cables. Enables easy installation and distribution tubes within the space of SD patch panel



DIMENSIONS		
Length [mm]	220	
Width [mm]	129	
Height [mm]	35	

ORDERING INF	ORMATION
XB100.2SD.PTT	Blind cover 1U

### 19" cable organizer

To arrange cables in SD patch panel. Equipped with a flip cover with a sticker that facilitates markings



DIMENS	IONS	ORDERING IN	FORMATION
Depth [mm]	69.5	XB100.2SD.ORG	19" cable organizer
Width [mm]	482		
Height [mm]	44 (1U)		



# Voice panels



#### **ELECTRICAL AND MECHANICAL PARAMETERS**

Frame	1.5 mm steel sheet	
Jacket	Non-shielded RJ45 Cat.3	
Housing	UL94V-0 black thermoplastic	
Contact material	phosphor-bronze	
Contacts	0.35 mm diameter covered with 0.75 $\mu m$ gold and 1.3 $\mu m$ nickel layer	
Jack durability	>750 connection cycles in accordance with EN60603-7	
IDC connector	IDC LSA	
Wire diameter	0.4-0.65 mm (AWG26-22)	
IDC durability	>200 connection cycles	
Coupler material	phosphor-bronze	
Coupler coating	Brass Sn 60% Pb 40%	
Sequence identification	T568A and T568B	

#### Ordering information

Code	Description	
XV100.200	Patch Panel FIBRAINDATA voice series 25 ports	
XV100.210	XV100.210         Patch Panel FIBRAINDATA voice series 50 ports	

# **Patch panels**

Description FIBRAINDATA Structural Cabling Voice System, fully satisfies the requirements of cat 3 (class C) in accordance with standards ISO/IEC 11801, EN 50173 and ANSI/TIA/EIA 568-C.2. This series is dedicated for structured cabling installations, for digital and analog telephone signals transmission parameters need for voice applications, easy connectorization of cables and convenience of use. Also all components of the transmission line complete ROHS 2002/95/ WE Directive. Additional asset is certainty of connection using standard RJ45-RJ45 cables. Patch panels Voice series fully meet demands Cat.3 and provide digital and analog telephone signals transmissions. Contain 4 pins (2 pairs) IDC-LSA and offers fast and easy installation. Main body designed in L-type shelf. Quick and simple access to IDC for better restoration and eventual link reconnection. Panel front was equipped in description fields with pre-printed identification.

#### \* Applications

#### 414 Features

- $\rightarrow$ 1U high, 19" for 25 and 50 ports
- $\rightarrow$ ISDN 4-poles (3/6, 4/5)
- $\rightarrow$ L-type shelf construction
- $\rightarrow$
- Description fields with pre-printed identifi- $\rightarrow$

# COPPER

# **FIBRAINDATA**

# PATCH CORDS

Our solutions ensure stable and secure transmission



# PATCH CORD CABLE LENGTH

Various cable lengths and solutions are available

# PAIR SEPARATION

Connectors equipped with X pair separators ensure pair twisting to RJ45 clamp

# **BENDING RADIUS PROTECTION**

Patch cord cables equipped with a bending radius- limiting system

# CABLE COLOUR

Patch cord cables are available in 9 colours

...

0

# PATCH CORDS

# UNSHIELDED Patch Cord

# 5 BOOT COLOURS

Patch cord cable identification by cable colour or boot colour

# FTP

SHIELDED PATCH CORD

# 5 CABLE IDENTIFICATION STEPS

Additional colour coding elements: icons, cable, connector, boot and strain relief



UTP

# 450MHZ U/UTP CAT.6

Patch cord cables manufactured with the use of U/UTP 450MHz LSZH cat. 6



# 900MHZ S/FTP CAT. 7

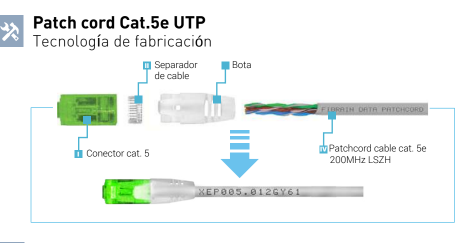
Patch cord cables manufactured with the use of S/FTP 900MHz FR-LSZH cat. 7



## MADE IN POLAND

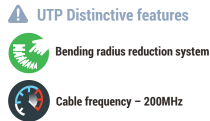
Patch cord cable manufacturing in Advanced Technology &Manufacturing Center in Zaczernie

# Patch cords Cat.5e



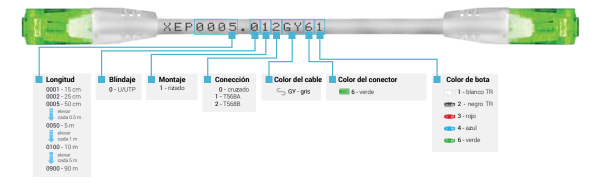
#### Sintaxis de pedido

# **Copper cabling**

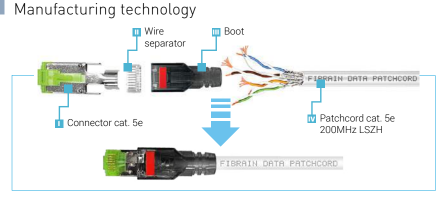


#### **Applications** $\dot{\mathbf{x}}$

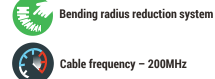
- $\rightarrow$
- $\rightarrow$



#### Patch cord Cat.5e shielded \*



# FTP/STP Distinctive features

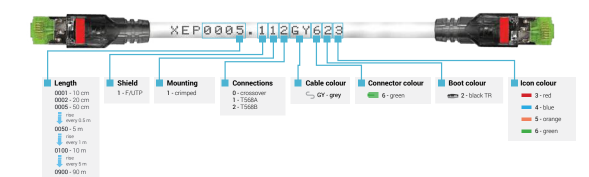


Cable frequency - 200MHz

#### **Applications** $\sim$

- $\rightarrow$

#### **Ordering syntax**





# **Patch cords Cat.5e**

# Patch Cords

# 🐺 Standard manufacturing

# Unshielded

Color del cable	Longitud	
	0.5 m	XEP0050.012GY61
	1 m	XEP0100.012GY61
1	2 m	XEP0200.012GY61
Å	3 m	XEP0300.012GY61
	5 m	XEP0500.012GY61
verde	10 m	XEP1000.012GY61

# Shielded

Cable colour	Length	
_	0.5 m	XEP0050.112GY623
-	1 m	XEP0100.112GY623
I	2 m	XEP0200.112GY623
	3 m	XEP0300.112GY623
5	5 m	XEP0500.112GY623
grey	10 m	XEP1000.112GY623

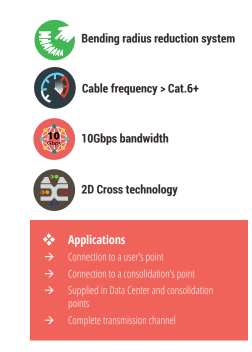
#### **H**tt Features

- → Possibility of performing specifically designed solution to manage the infrastructure on a physical structure
- → Made by FIBRAIN with the use of patented components which comply with all necessary mechanical Standards in ANSI/ICESA S - 102-732-2009
- → Twisted cable pairs ensure full compatibility with dynamic parameters for the dedicated line and transmission channel in accordance with ISO/IEC 11801:2011, EN501732011
- → Durable elements ensure number of cycles in accordance with IEC 60603-7-x, TIA/EIA 568-0.2
- → Clear marking elements of structured cabling system in order to use solid system,
- → Wire separator

# **Patch cords Cat.6**

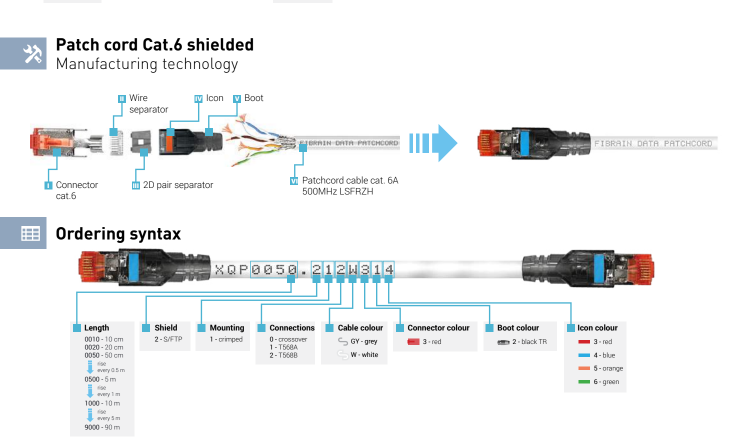
# Patch cord Cat.6 UTP Tecnología de fabricación Official de fabricación Offic

# Copper cabling



# 🔲 Sintaxis de Pedido

Read and		XQP	005 <mark>0</mark> .2	12GR31		27.6	
Longitud	Blindaje	Montaia	Conexiones	Color del cable	Color de conector	Color de bota	
■ Longitud 0010 - 10 cm 0020 - 20 cm 0050 - 50 cm ■ elevar elevar elevar elevar 1000 - 10 m ■ elevar elevar acta 5 m 9000 - 90 m	0 - U/UTP	1 - rizado	0 - cruzado 1 - T568A 2 - T568B	Goor der cable Y - amarillo GR - verde GY - gris BL - azul GR - negro GR - rojo W - blanco	Color de conector	Color de bota 1 - blanco TR 2 - negro TR 3 - rojo 4 - azul 6 - verde	





# **Patch cords Cat.6**

# **Patch Cords**

# Standard manufacturing

# Unshielded

Color del cable	Longitud	
	0.5 m	XQP0050.012GR31
	1 m	XQP0100.012GR31
I I	2 m	XQP0200.012GR31
	3 m	XQP0300.012GR31
	5 m	XQP0500.012GR31
verde	10 m	XQP1000.012GR31

# Shielded

Cable colour	Length	
	0.5 m	XQP0050.212W324
	1 m	XQP0100.212W324
ANNTH UN	2 m	XQP0200.212W324
1	3 m	XQP0300.212W324
	5 m	XQP0500.212W324
white	10 m	XQP1000.212W324

#### **H**tt Features

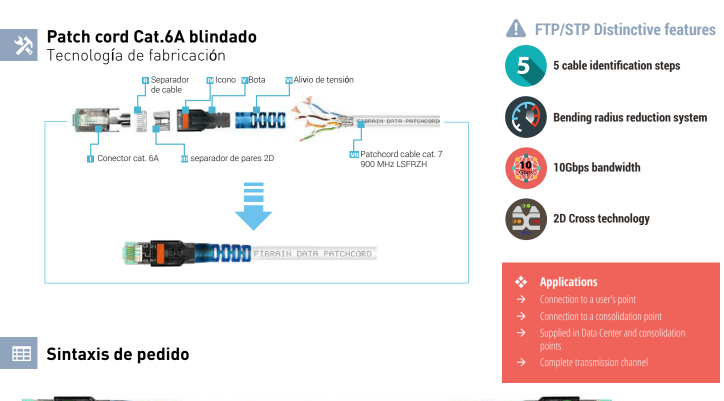
- → Possibility of performing specifically designed solution to manage the infrastructure on a physical structure
- → Made by FIBRAIN with the use of patented components which comply with all necessary mechanical Standards in ANSI/ICESA S - 102-732-2009
- → Twisted cable pairs ensure full compatibility with dynamic parameters for the dedicated line and transmission channel in accordance with ISO/IEC 11801:2011, EN501732011
- → Durable elements ensure a number of cycles in accordance with IEC 60603-7-x, TIA/EIA 568-0.2
- → Clear marking elements of structured cabling system in order to use a solid system,
- $\rightarrow$  2D pair separate
- $\rightarrow$  Wire separator

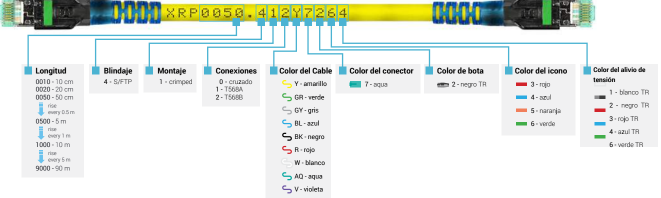


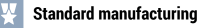
Advanced system of connector's termination with pair separation system from a place of outer jacket- improved dynamic parameters

# Patch cords Cat.6<sub>A</sub> shielded

FIBRAINDATA Patch cord Cat.6A shielded Patch cord cable 900 MHz Cat.7







	Color del cable	Longitud	
	=	0.5 m	XRP0050.412GR7262
	verde	1 m	XRP0100.412GR7262
Shielded		2 m	XRP0200.412GR7262
		3 m	XRP0300.412GR7262
		5 m	XRP0500.412GR7262
		10 m	XRP1000.412GR7262





# FIBRAINDATA

# **ELECTRO & INSTALLATION**

solutions meeting ever-increasing market requirements



 $\cap$ 

FRENCH STYLE STANDARD

BRITISH STYLE STANDARD

131100



FLUSH & WALL MOUNT BOXES

1-6 MODULES In a single frame



ANGLED AND FLAT DESIGN

**MODULAR DESIGN** 



**5**0

1-4 MODULES In a single frame

**3 TYPES OF DEPTH** 

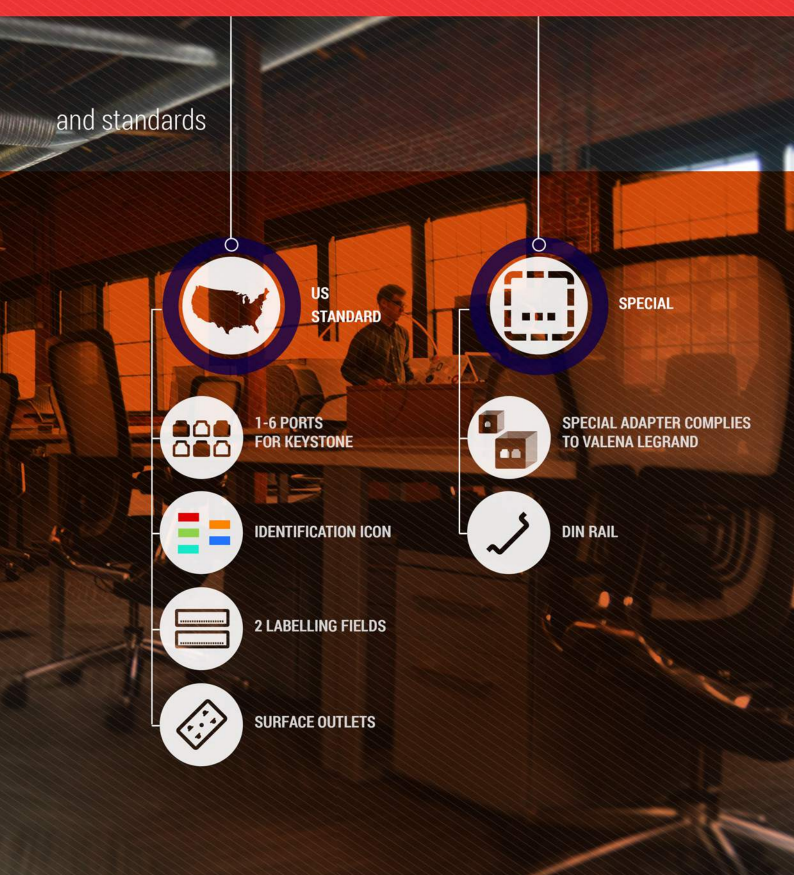


COPPER AND FO FACEPLATES



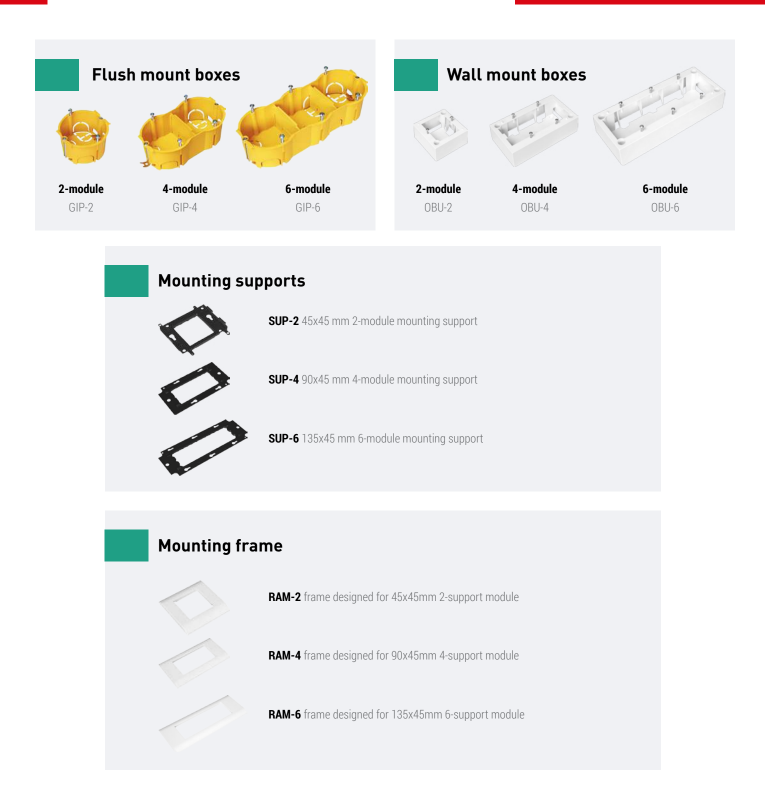
**MODULAR DESIGN** 

# **TERMINATION OUTLETS ACCESSORIES**



# French style system 45x45

#### **Termination outlets**





# French style system 45x45

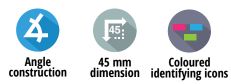
**Flat faceplates** 

XB-45KA00S-01	XB-45KA00D-01	XB-45KA00D-02	

**Angled faceplates** 

XB-45KA45S-01	XB-45KA45D-01	XB-45KA45D-02	

## **Termination outlets**



# HTH Features

- → 45x45 mm mounting
- $\rightarrow$  Flat construction
- → Description field and identification icons
- $\rightarrow$  Anti-dust protection
- Termination 1 or 2 modules in keystone standard
- → Termination any FIBRAINDATA keystone module
- → Packing easy-open bags with clear marking
- → Each adapter has set of identification icons in 2 colours and description field

#### Packing

#### Flat adapters

- → XB-45KA00S-01 multipack 5x adapter, individual purchase available
- → XB-45KA00D-01 1x adapter
- → XB-45KA00D-02 1x adapter

#### Angled adapters

- → XB-45KA45S-01 1x adapter
- → XB-45KA45D-01 1x adapter
- → XB-45KA45D-02 1x adapter

# French style system 45x45

**Blind cover** 

**XB-450000S-01** blind adapter - 22.5 x 45 mm

**XB-450000D-02** blind adapter - 45 x 45 mm

# **Electrical socket**

Туре	Single	Double	Triple
2P+Z electrical red socket with blocking mechanism	XB-45PU00S-01-K	XB-45PU00D-02-K	XB-45PU00T-03-K
2P+Z white electrical socket		te. te.	* * *
	XB-45PU00S-01	XB-45PU00D-02	XB-45PU00T-03
<b>XB-45PUKEY</b> Unlock key			

**Complete Data and Electrical Termination outlet** 

# **Termination outlets**

#### HTH Features

- → Designed to cover unused areas when constructing logic points
- → To be mounted with frames equipped with supports
- $\rightarrow$  Mounted with a clip

## +++ Features

- → Facilitate building integrated electro-logic point
- → 240 V 50 Hz / 16 A with a grounding screw
- Mounted with a clip



# British style system 50x50

## **Termination outlets**

# Wall mount boxes



XB-50BBA-02 2-module 86 x 86 x 27 mm



**XB-50BBA-04** 4-module 86 x 146 x 27 mm XB-50BBB-02 2-module 86 x 86 x 32 mm

**XB-50BBC-02** 2-module 86 x 86 x 37 mm

XB-50BBB-04 4-module 86 x 146 x 32 mm

XB-50BBC-04 4-module 86 x 146 x 37 mm

# **Mounting frames**

# Angular option



XB-50FPB-0002 Frame with support 2-module 50 x 50 mm

XB-50FPB-0004 4-module 100 x 50 mm



Flat option

XB-50FPF-0002 Frame with support 2-module 50 x 50 mm

XB-50FPF-0004 4-module 100 x 50 mm

# Faceplates 25x50



XB-50KA45I-01 25 x 50 mm angular adapter designed for keystone module



25 x 50 mm adapter designed for SC- SX connection

XB-50BL000-01 25 x 50 mm blind adapter

XB-50KA00L-01 25 x 50 mm flat adapter designed for keystone module

# Faceplates 86x86



XB-50FPF-0102 frame with support for 1 keystone module



XB-50SC45I-01

XB-50FPF-0202 for 2 keystone modules

# **Complete Data Termination outlet**



# **US style system**

# **Placa frontal**



XB-USFPF-A04 para 4 módulos keystone



**XB-USFPF-A06** para 6 módulos keystone

para 2 módulos keystone

XB-USFPF-A02

# Cajas de montaje en pared



**XB-USBB** Cajas para colocar en pared para placas frontales de 1/2/4/6 módulos

# Surface mount boxes

Wall mount module



XB-00BXIL-01 Wall-mount 1x keystone



XB-00BXIL-02 Wall-mount 2x keystone

# FIBRAINDATA STRUCTURED CABLING **Special designed adapters**

**Termination outlets** 

# Special designed adapters

Adapter designed for Legrand Valena frame



XB-LVKA00S-02 Adapter designed for Legrand Valena frame 2x keystone Din-Rail adapter



XB-DNKA45-A1 Din – Rail adapter designed for 1 keystone module with grounding







# CABINETS

Suitable protection of teleinformatics infrastructure



# CABINETS



# **SRS Floor Standing Network Cabinets**

		SRS-21-6/6-S04-B				
21U	Width	Depth	Height	Load cap.[kg]		
	600	600	1095	300		
		SRS-24-6/6-S04-B				
24U	Width	Depth	Height	Load cap.[kg]		
	600	600	1210	600		
		SRS-24-6	/8-S04-B			
24U	Width	Depth	Height	Load cap. [kg]		
	600	800	1210	600		
		SRS-27-6	/6-S04-B			
27U	Width	Depth	Height	Load cap. [kg]		
	600	600	1315	600		
	SRS-27-6/8-S04-B					
27U	Width	Depth	Height	Load cap. [kg]		
	600	800	1315	600		
	SRS-32-6/6-S04-B					
32U	Width	Depth	Height	Load cap. [kg]		
	600	600	1535	600		
	SRS-32-6/8-S04-B					
32U	Width	Depth	Height	Load cap. [kg]		
	600	800	1535	600		
		SRS-32-8	/8-S04-B			
32U	Width	Depth	Height	Load cap. [kg]		
	800	800	1535	600		



	SRS-42-6/6-S04-B					
42U	Width	Depth	Height	Load cap. [kg]		
	600	600	1980	600		
	SRS-42-6/8-S04-B					
42U	Width	Depth	Height	Load cap. [kg]		
	600	800	1980	600		
		SRS	5-42-8/8-S(	)4-B		
42U	Width	Depth	Height	Load cap. [kg]		
	800	800	1980	600		
	SRS-42-6/10-S04-B					
42U	Width	Depth	Height	Load cap. [kg]		
	600	1000	1980	600		
	SRS-42-8/10-S04-B					
42U	Width	Depth	Height	Load cap. [kg]		
	800	1000	1980	600		
	SRS-45-8/10-S04-B					
45U	Width	Depth	Height	Load cap. [kg]		
	800	1000	2120	600		
		SRS	-45-8/10-S	04-B		
45U	Width	Depth	Height	Load cap. [kg]		
	800	1000	2120	600		

# Cabinets

+++ Features

 $\rightarrow$  Individual configuration:

→ nultiple door, panel, roof options for maximum flexibility,

	$\rightarrow$ levelling feet, castor or plinth options
	→ individual configuration using simple coding.
→	Wide range of supplementary accessories: shelves, drawers, fan units, power strips, blanking plates etc.
→	Flexibility in manufacturing tailor-made cabinets
$\rightarrow$	Material:
	→ frame, side panels, solid steel door, roof, mounting profiles,
	$\rightarrow$ C-profiles - sheet steel
÷	Protection degree: IP 20 in accordance with EN 60529 (does not apply to brush cable entries)
→	Surface finishing: Frame, roof, panels, doors, plinth - powder paint, black (RAL 9005). All other color options on request. Mounting profiles, C-profiles - Al-Zn coated
8	Assembly set
$\rightarrow$	frame,
$\rightarrow$	safety glass front door,
$\rightarrow$	two side panels,
$\rightarrow$	steel rear door shortened with 3 U module panel with brush strip, lockable,
$\rightarrow$	standard roof, raised, with perforated sides,
$\rightarrow$	2 pairs of 19" mounting profiles,
$\rightarrow$	earthing bar and cables,
$\rightarrow$	cabinet placed on levelling feet.
	<b>Delivery</b> abinets are delivered as fully assembled items in secure portable carton on a wooden pallet
C	abinets are delivered as fully assembled items in
C	abinets are delivered as fully assembled items in

MOUNTED IN CABINET				
Levelling feet	1000 kg			
Castors - type 150	150 kg			
Castors - type 300	500 kg			
Plinth	1000 kg*			



# **SSRS Floor standing server cabinets**

42U	SSRS-42-6/10-S04-B				
	Width	Depth	Height	Load cap.[kg]	
	600	1000	1980	1000	
		SSRS-42-8	/10-S04-B		
42U	Width	Depth	Height	Load cap.[kg]	
	800	1000	1980	1000	
	SSRS-42-8/12-S04-B				
42U	Width	Depth	Height	Load cap.[kg]	
	800	1200	1980	1000	

	SSRS-45-6/10-S04-B			
45U	Width	Depth	Height	Load cap.[kg]
	600	1000	1980	1000
		SSRS-45-8	/10-S04-B	
45U	Width	Depth	Height	Load cap.[kg]
	800	1000	1980	1000
	SSRS-45-8/12-S04-B			
45U	Width	Depth	Height	Load cap.[kg]
	800	1200	1980	1000



## Cabinets

+++ →

 $\rightarrow$ 

 $\rightarrow$ 

 $\rightarrow$ 

 $\rightarrow$ 

Fea	atures
Expa	anded configuration system:
$\rightarrow$	multiple door, panel, roof options for maximum flexibility,
$\rightarrow$	possibility to join cabinets in a row,
$\rightarrow$	possibility of optional cable entry,
$\rightarrow$	easy coding system enables quick configuration of the cabinet.
by a	sibility of controlling ventilating air flow pplication of proper type of doors, side els and fan units.
shel	e range of supplementary accessories: lves, drawers, fan units, power strips, ıking plates etc.
	n-standard cabinets are available on vidual customer's request.
Mat	erial:
$\rightarrow$	Frame, side panels, doors, roof, mount- ing profiles, C-profiles - sheet steel

- → Outriggers zamak casting
- → Protection degree: IP 20 in accordance with EN 60529 (does not apply to brush cable entries).
- → Surface finishing: Frame, roof, panels, doors - powder paint, light grey (RAL 7035) or black (RAL 9005). All other color options on request. Mounting profiles, C-profiles - Al-Zn coated.

#### 🔇 Assembly set

- $\rightarrow$  cabinet frame,
- perforated front and rear steel door (perforation type C), with three-point rod-latch lock with swing handle,
- → two side panels made of unperforated steel sheets,
- → standard roof (with 1 or 3 cable openings covered with knock-out blanking plates):
- $\rightarrow$  600 mm cabinets 1 opening,
- $\rightarrow$  800 mm cabinets 3 openings,;
- → three pairs of mounting profiles, spaced at 19",
- $\rightarrow$  earthing strip and cables,
  - levelling feet.

#### Delivery

 $\rightarrow$ 

Cabinets are delivered as fully assembled items in a secure portable carton on a wooden pallet

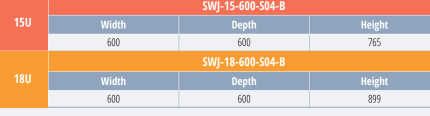
MAXIMUM WEIGHT OF EQUIPMENT MOUNTED IN CABINET		
Levelling feet 1360 kg*		
Castors - type 300	500 kg	
Plinth	1360 kg*	

\*Declared carrying capacity is valid if maintaining the maximum distance between mounting profiles within the cabinet. If the cabinet is set on feet, for ensuring carrying capacity you must also tighten jam nuts to the bottom plate.

# **FIBRAIN**

# SWJ Wall mount single section cabinets

		SWJ-06-400-S04-B	
6U	Width	Depth	Height
	600	400	365
		SWJ-10-400-S04-B	
10U	Width	Depth	Height
	600	400	543
		SWJ-12-400-S04-B	
12U	Width	Depth	Height
	600	400	632
		SWJ-15-400-S04-B	
15U	Width	Depth	Height
	600	400	765
		SWJ-18-400-S04-B	
18U	Width	Depth	Height
	600	400	899
		SWJ-06-600-S04-B	
6U	Width	Depth	Height
	600	600	365
		SWJ-10-600-S04-B	
10U	Width	Depth	Height
	600	600	543
		SWJ-12-600-S04-B	
120	Width	Depth	Height
	600	600	632
		SWJ-15-600-S04-B	
15U	Width	Depth	Height
	C00	600	765







## Cabinets

414	Features
$\rightarrow$	Designed for indoor applications

- → Designed for indoor applications
   → Available in 2 depths (400 and 600 mm) and 6 usable heights (from 6 to 21 U)
- → The cabinet is made of bolted framework (composed of 3 frames), top plate, bottom plate, side panels, rear panel and front door
- → Cabinet is equipped with two adjustable 19" mounting profiles
- → Top and bottom plates have cable openings covered with knock-out blanking plates, and 3 venting holes for each plate
- → Door, side panels and mounting profiles can be installed without tools
- → The entire weight of the devices installed inside the cabinet is transferred onto its framework. Top and bottom plates, side panels and cabinet door can be removed or installed also with a fully equipped cabinet that is mounted to the wall
- → Side panels can be removed after opening the door
- → With easy replacement of doors, side panels, top and bottom plates for a different color scheme, the cabinet design can be changed multiple times
- → Material: sheet steel, safety glass
- → Protection degree: IP 20 in accordance with EN 60529
- → Protection degree of cabinet in basic version:
   → frame, doors, panels powder paint, light grey (RAL 7035)
  - → mounting profiles Al-Zn coated
- → Maximum load capacity: The maximum weight of equipment mounted in cabinet is 100 kg

# 🔇 Assembly set

- $\rightarrow$  1x brush strip
- $\rightarrow$  1x set of M6 rack bolts(16 pcs)
- $\rightarrow$  2x keys for side and back wall
- $\rightarrow$  2x keys for front door
- $\rightarrow$  4x set of M10 leveling feet
- → 1.5 m of special edge sheath protecting cabling (after a breaking cable grommet)

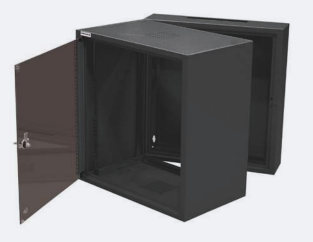
## Telivery

Cabinets are delivered as fully assembled items in a secure portable carton on a wooden pallet



# **SWD Wall mount two section cabinets**

		SWD-06-500-S04-B	
6U	Width	Depth	Height
	600	500	330
		SWD-10-500-S04-B	
10U	Width	Depth	Height
	600	500	464
		SWD-12-500-S04-B	
12U	Width	Depth	Height
	600	500	600
SWD-15-500-S04-B			
15U	Width	Depth	Height
	600	500	730
		SWD-18-500-S04-B	
18U	Width	Depth	Height
	600	500	865



#### Cabinets

HTH Features	
--------------	--

- → Standard RAL 9005 colour (black structure)
- → IP20 protection
- → Indoor use
- → Wide range of additional accessories (pedestals, sockets, shelves, fan units, light units, light units, power distribution units, elements for installing and placing the cables)
- → 2x holes in the top part and the bottom to install ventilation panel
- → Zinc sheet pair of vertical 19" mounting profiles, mounted on horizontal profile rails with 25 mm hole spacing
- → Maximum spacing between mounting profiles:
  - → cabinet depth: 400 mm 335 mm,
  - $\rightarrow$  cabinet depth: 50 0mm 435 mm,
  - → cabinet depth: 600 mm 535 mm,
- → Material: 1,25 mm thick steel sheet,
- → Removable and lockable with single point lock side walls
- → Front door with hardened glass (thickness: 3,15 mm) with single point lock, mounted on the hinges, opening angle 180° (optionally steel door)
- $\rightarrow$  Left or right door opening options,
- → 2x holes in the top part and bottom to insert cables (250 x 70 mm)
- → Load capacity: 50 kg

#### Assembly set

- $\rightarrow$  1x brush strip
- $\rightarrow$  1x set of M6 rack bolts(16 pcs)
- $\rightarrow$  2x keys for side and back wall
- $\rightarrow$  2x keys for front door
- $\rightarrow$  4x set of M10 leveling feet
- → 1.5 m of special edge sheath protecting cabling (after a breaking cable grommet)

#### Telivery

Cabinets are delivered as fully assembled items in a secure portable carton on a wooden pallet

# **Cabinet accessories**



#### 1U/ 19" fixed shelf - mounted in 4 points RAL 9005 PSM-35-1U-S04-B Height [mm] Width [mm] Depth [mm] Load cap.[kg] 22 483 350 100 PSM-45-1U-S04-B Height [mm] Width [mm] Depth [mm] Load cap.[kg] 22 483 450 100 PSM-55-1U-S04-B Load cap.[kg] Height [mm] Width [mm] Depth [mm] 22 483 550 100 PSM-65-1U-S04-B Height [mm] Width [mm] Depth [mm] Load cap.[kg] 22 483 650 100

## Cabinets

4†4	Feature
-----	---------

- → Material: steel sheet
- $\rightarrow$  Mounted at the front
- → Colour: RAL 9005 black

### +++ Features

- $\rightarrow$  Material: steel sheet
- → Mounted at the front and back in 4 point
- → Colour: RAL 9005 black
- → Adjustable back handles in a given mounting range

# 1U/19" Depth adjustable shelf RAL 9005



PSZ-60-1U-B				
Depth [mm] Load cap.[kg]				
350-600	150			
PSZ-90-1U-B				
Depth [mm]	Load cap.[kg]			
500-900	150			

## HI Features

- → Steel sheet
- $\rightarrow$  Mounted at the front or back
- Adjustable in depth every 25 r
- $\rightarrow$  Colour: RAL 9005 black



# **Cabinet accessories**

# Fan panels

	WTD-2T-S04-B 2-fan	WTD-4T-S04-B 4-fan
Dimensions (W x D x H) [mm]	119 x 119 x 38	119 x 119 x 38
Ambient temperature [°C]	from -10 to +70	from -10 to +70
Protection degree	IP 20	IP 20
Capacity [m³/h]	330	660



## Cabinets

#### HI Features

- → Designed to be mounted in 19" cabinets
- → Equipped with power protector
- → Iluminated switch and thermostat with temperature control
- $\rightarrow$  Material: steel shee

# Fan panels designed for wall mount cabinets



WTA-1W 1-fan module

#### HTH Features

- → Designed to be mounted in the top or bottom part of 19" wall mount cabinets
- → Equipped with power supply cable, grounding cable and screws to mount fans
- → Power supply: AC 230 V, 50 Hz

# **Distribution unit**

		PDN-3U-B	
30	Height [mm]	Width [mm]	Depth [mm]
	133	446	60



#### HTH Features

- $\rightarrow$  19" housing for modular devices
- $\rightarrow$  1.5 mm thick sheet powder painted
- → Equipped with din rail with 402.5 x 45.5 mm opening
- → Maximum quantity: 18 built-in modules S type (width: 17.5 mm)
- → Material: 1.5 mm steel sheet

# **Cabinet accessories**

## Cabinets

# Base designed for 19" server cabinet with integrated tilt protection

600 1000 100 CKP-8/10-S04-B	23	oad cap.[kg] 100			
СКР-8/10-S04-В	-				
	- he Plant I a				
Width [mm] Depth [mm] Height [mm] We	interferent in				
	eight [kg] 🛛 🗌 Lo	oad cap.[kg]			
800 1000 100	25.5	100			
СКР-8/12-S04-В					
Width [mm] Depth [mm] Height [mm] We	eight [kg] Lo	oad cap.[kg]			
800 1200 100	25.5	100			

#### HTH Features

- → Designed to be mounted with 19" cabinets
- $\rightarrow$  Material: steel sh
- $\rightarrow$  Equipped with integrated tilt protection
- $\rightarrow$  Can be used in combination with leveling feet



# Leveled base for 19" standing cabinet

Code	Height [mm]	Width [mm]	Depth [kg]	Load cap.[kg]
CKR-6/6-S04-B	100	600	600	100
CKR-6/8-S04-B		600	800	
CKR-8/6-S04-B		800	600	
CKR-8/8-S04-B		800	800	
CKR-6/10-S04-B		600	1000	
CKR-8/10-S04-B		800	1000	
CKR-8/12-S04-B		800	1200	

#### HI Features

- → Designed to be mounted with SRS and SSRS 19" cabinets
- $\rightarrow$  Leveling feet
- → The set consists of the given elments that are ordered separately:
  - $\rightarrow$  100 mm base
  - $\rightarrow$  4 corners with leveling feet
  - → 4 shackles (plain, perforated or with brush panel)



# Base designed for 19" standing cabinet

Code	Height [mm]	Width [mm]	Depth [kg]	Load cap.[kg]
CKS-6/6-S04-B	100	600	600	100
CKS-6/8-S04-B		600	800	
CKS-8/6-S04-B		800	600	
CKS-8/8-S04-B		800	800	
CKS-6/10-S04-B		600	1000	
СКЅ-8/10-Ѕ04-В		800	1000	
CKS-8/12-S04-B		800	1200	

#### HTH Features

- → Designed to be mounted with SRS 19" cabinets
- → Can be used in combination with leveling feet or wheels
- → Perforated front plate
- → Base height can be increased to 200 mm by screwing two bases together





# **Cable arrangement**



→ Clear manufacturer marking

**Cabinets** 

→ Guarantee optimum cable arrangement



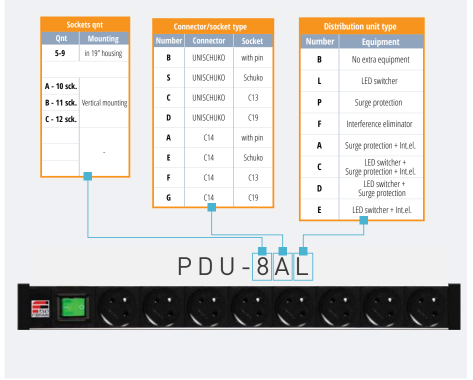
414	Features
$\rightarrow$	Material: velour

- → Guarantee optimum cable arrangement
- $\rightarrow$  Pack of 10 pcs
- → Width: 16 mm- protected against excessive tightening
- $\rightarrow$  Resistant to multiple opening and closing
- $\rightarrow$  Colours facilitate cable identification

# **Power distribution units**

PDU-5BL					
Qty and type of sockets	Plug	Extra elements	Max. electrical load		
5 x Jacket with pin	UNISCHUKO	LED switch	16 A (3680 W)		
	PE	DU-8BL			
Qty and type of sockets	Plug	Extra elements	Max. electrical load		
8 x Jacket with pin	UNISCHUKO	LED switch	16 A (3680 W)		
	PC	DU-9AB			
Qty and type of sockets	Plug	Extra elements	Max. electrical load		
9 x Jacket with pin	IEC320C14	-	16 A (3680 W)		
	PC	OU-9BB			
Qty and type of sockets	Plug	Extra elements	Max. electrical load		
9 x Jacket with pin	UNISCHUKO	-	16 A (3680 W)		
PDU-9SB					
Qty and type of sockets	Plug	Extra elements	Max. electrical load		
9 x Jacket z SCHUKO	UNISCHUKO	-	16 A (3680 W)		

# **Ordering options**



# Cabinets

łtł	Features

- → Anodized aluminium housing
- → Dimensions: 431x44x44 mm (Width x Height x Depth) (without mounting supports)
- $\rightarrow$  Panels adjusted to 1U 19" mounting
- $\rightarrow$  Panels can be mounted vertically
- ightarrow Equipped with M6 rack bolts
- → Socket with pin have protection against accidental placement of other items
- $\rightarrow$  H05W-F.3G 1.5 mm supply cable, width: 3 m
- → IP20 protectio
- $\rightarrow$  In accordance with CE Standards
- $\rightarrow$  Tailor-made construction

### Solutional accessories

- → Two-positional LED illuminated switcher
- → Extra set of handles to facilitate vertical mounting on an outer part of housing
- → Tailored made sockets options
- → Adjusted length of a supply cable and a connector
- → Ammeter power meter

### Surge protection

- $\rightarrow$  Reaction time <25 ns
- → Absorption of surge energy: 303 J (impulse 10/1000 ns)
- $\rightarrow$  Nominal impulse of power: 7 kA
- → Maximum power impulse 10 kA(udar 8/20 ns)

### Interference eliminator

Max. electrical load						
f [MHz]	0.15	1	4.7	10	30	
symmetrical mode						
A [dB]	29	42	30	47	43	
assymetrical mode						
A [dB]	25	62	64	43	22	



# LOGIWIRE

# LOGIWIRE

# Tailor-made teleinformatic mini-unit inside





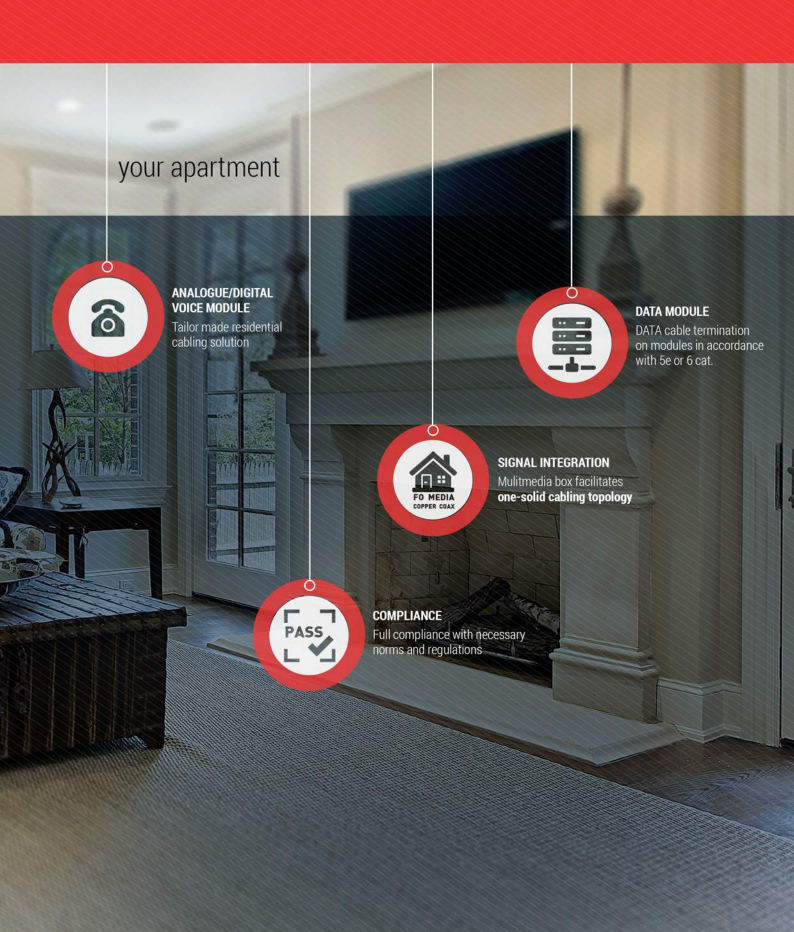
MODULAR CONSTRUCTION Tailor made residential cabling solution



MODULAR DIMENSIONS



STANDARD AND PREMIUM LINE Solution for all demands



# LogiWire Distribution Box flush mount option





### Technical specification

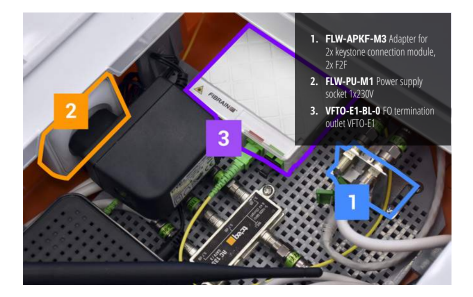
Dimensions [mm]						
Width	Heigth	Depth	Option			
370	270	115	Flush mounted			

### Ordering information

Code	Description	
FLW-ECO-FM-W	LogiWire Distribution Box, flush mounted, ECO line	

## Additional accessories

Code	Description
FLW-APKF-M3	Adapter for 2x keystone connection module, 2x F2F
FLW-PU-M1	Power supply socket 1x230V
VFTO-E1-BL-0	FO termination outlet VFTO-E1



# LogiWIRE ECO Line

#### **Description**

FIBRAIN LogiWIRE system is a demarcation point between external and internal telecommunication installations. It is dedicated for residential and small office areas. Distribution boxes are the key element of whole LogiWIRE system.

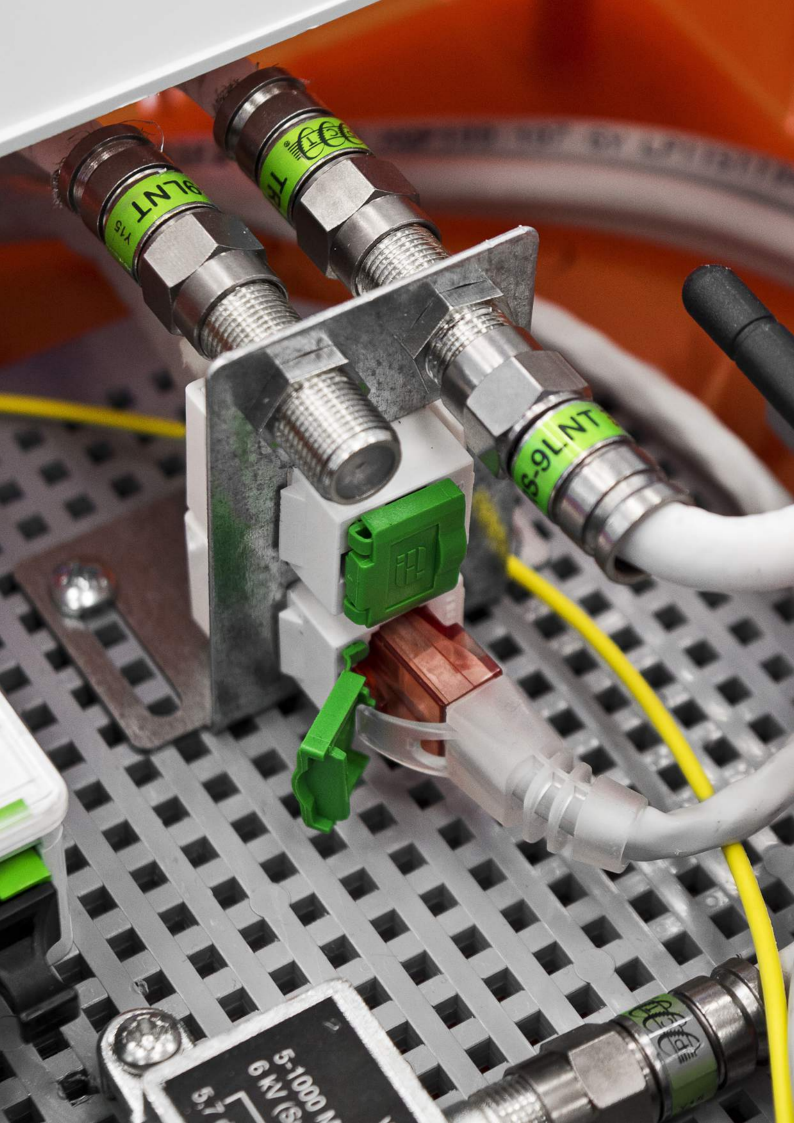
### HI Features

- → Flush mounted version
- → Frame and door made of plastic (white)
- → Effective WiFi transmission
- → Perforated mounting plate for easy installation
- $\rightarrow$  Dedicated areas for different types of inserts
- → Right or left hand door

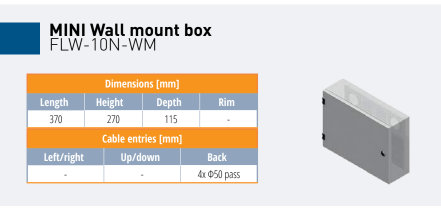
#### 🔇 Assembly set

- $\rightarrow$  Plastic frame
- → Door made of plastic (white or transparent)
- → FO termination outlet VFTO-E1
- → 2x FO S.C/APC Simplex adapter
- → Adapter for 2x keystone connection module, 2x F2F
- → 2x keystone, unshielded Cat5 connection modules
- → Power supply socket 1x230V





# Mounting boxes - wall mount option



# LogiWIRE

### HTH Features

- → Media and devices integration (TEL, Audio, TV, ALARM, INTERCOM, CCTV, DATA)
- → Material: powder-coatedsteel sheet
- → Simple mounting (a lot of cable entries)
- $\rightarrow$  Equipped with a lock
- $\rightarrow$  Boxes in other dimensions available
- $\rightarrow$  Left or right mounting
- ightarrow Horizontal or vertical module mounting
- $\rightarrow$  Compliance with TIA 570-B standard

**MIDI Wall mount box** FLW-14N-WM

Dimensions [mm]					
Length	Rim				
370	370	115	-		
Cable entries [mm]					
Left/right	Up/c	lown	Back		
-		-	4x Φ50 pass		



# MAXI Wall mount box FLW-28N-WM

Dimensions [mm]					
Length		Rim			
370	720	115		-	
Cable entries [mm]					
Left/right	Up/c	lown		Back	
-		-	8	x Φ50 pass	



# $\begin{array}{l} \textbf{MAXI-LONG Wall mount box} \\ \textbf{FLW-48N-WM} \end{array}$

Dimensions [mm]					
Length Height Depth Rim					
370	1220	115	-		
Cable entries [mm]					
Left/right	Up/o	down	Back		
-		-	14x Ф50 pass		





# **Mounting boxes - flush mount option**

Back

4x Φ50 pass

# Flush mount box MINI FLW-10N-EH Length Height Depth 370 270 100 434x324 Left/right Up/down



# **Premium line**

#### Features **4**†**4**

- Media and devices integration (TEL, Audio, TV, ALARM, INTERCOM, CCTV,  $\rightarrow$
- Material: powder-coatedsteel sheet  $\rightarrow$
- $\rightarrow$ Simple mounting (a lot of cable entries)
- $\rightarrow$  Equipped with a lock
- → Boxes in other dimensions available
- $\rightarrow$  Left or right mounting
- $\rightarrow$
- Compliance with TIA 570-B standard  $\rightarrow$

# Flush mount box MIDI FLW-14N-EH

4x Φ50 knockout

1x Φ50 knockout

Dimensions [mm]						
Length	Height	Depth		Rim		
370	370	100		434x424		
Cable entries [mm]						
Left/right	Up/	down		Back		
1x Ф50 knocko	out 4x Φ50	knockout	4	4x Φ50 pass		

# Flush mount box MAXI FLW-28N-EH

Dimensions [mm]					
Length Height Depth Rim					
370	720	100		434x774	
Cable entries [mm]					
Left/right	Up/d	own		Back	
2x Φ50 knocko	2x Φ50 knockout 4x Φ50		8	х Ф50 pass	



# Flush mount box MAXI-LONG FLW-48N-EH

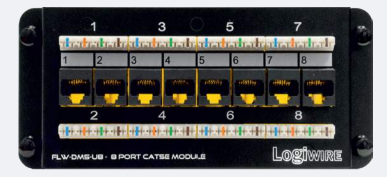
Dimensions [mm]									
Length	Height	Depth		Rim					
370	1220	100		434x1274					
Cable entries [mm]									
Left/right	Up/o	down		Back					
3x Ф50 knockout 4x Ф50 k		knockout	1	4x Ф50 pass					



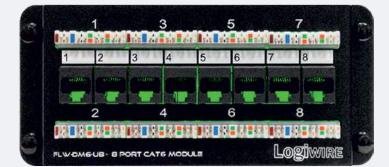


# **Mounting modules - data**

# 8xRJ45 UTP Cat.5e module FLW-DM5-U8



# 8xRJ45 UTP Cat.6 module FLW-DM6-U8



# LogiWIRE

### HTH Features

- → 8-pin IDC connector,8 ports RJ45 Cat.5e
- → Powder painted RAL 9005
- → Cable form scheme: T568A/B

### H Parameters

- ► RJ45 Cat.5e socket
- → Socket durability> 750 connection cycles
- Contacts of 0.46 mm diameter covered with gold layor
- IDC connectors accent 22-26 AWG wire
- $\rightarrow$  Cable form scheme: T568A and T568B

#### C Standards

- → Permanent Link/Channel in accordance with TIA/EIA 568B-2.1
- → ISO/IEC 11801
- → CENELEC EN 50173
- → IEC 60603-7

#### **H**tt Features

- → 8-pin IDC connector
- $\rightarrow$  8 ports RJ45 Cat.6
- → Powder painted RAL 9005
- → Cable form scheme: T568A/B

#### HI Parameters

- → RJ45 Cat.6 socke
- → Socket durability> 750 connection cycles
- → Contacts of 0.46 mm diameter covered with gold layer
- → IDC connectors accept 22-26 AWG wire
- → Cable form scheme: T568A and T568B

#### C Standards

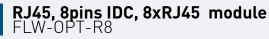
- → Permanent Link/Channel in accordance with TIA/EIA 568B-2.1
- → ISO/IEC 11801
- → CENELEC EN 50173
- → IEC 60603-7



# **Mounting modules - voice**

# RJ45, 8pins IDC, 8x8pins IDC module FLW-OPT-18







# **Premium line**

łł.	Features

- $\rightarrow$  8-pin IDC connector, RJ-45 input
- → 8x8pins IDC out
- $\rightarrow$  Powder painted RAL 9005
- → Cable form scheme: T568A/B
- $\rightarrow$  Up to 4 telephone lines support on port

# HT Parameters

- → IDC/RJ45 socke
- → Socket durability> 750 connection cycles
- → IDC connectors accept 22-26 AWG wire
  - → Cable form scheme: T568A and T568B

### HII Features

- → 8-pin IDC connector, RJ-45 input
- → 8x8pins IDC outpu
- > Powder painted RAL 9005
- → Cable form scheme: T568A/B
- $\rightarrow$  Up to 4 telephone lines support on port

### 🚻 Parameter

- → IDC/RJ45 sock
- Socket durability> 750 connection cycles
- → IDC connectors accept 22-26 AWG wire
  - Cable form scheme: T568A and T568B

# **Mounting modules - accessories**



LogiWIRE



# **GPON Modules**

1

It is a passive fiber optic network in which signal is sent to particular users with the use of single-mode optical fiber separated by splitters.

### Phone modules

Phone panel multiplies the entering signals. There is a possibility of termination 4 entering lines out of 8 RJ45ports or IDC connection.

# 4

# Fiber optic modules

By using termination elements from Fibrain fiber optic systems- the system is ready for implementation complete solution from the transmitting station.

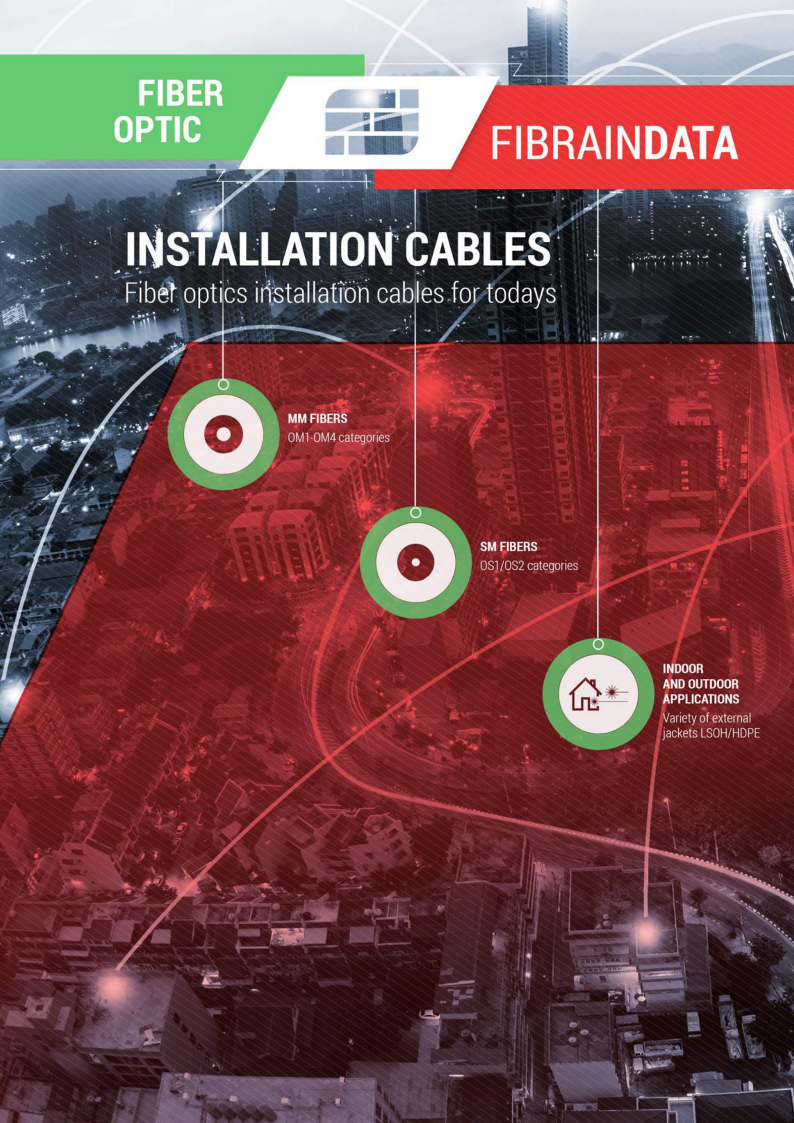
# 5

### **Connecting elements**

Specially selected short sections of patch panel cables enable proper arrangement of cables. 2 levels of termination facilitates separating cables.

# **DATA Modules**

DATA modules (cat. 5e, 6) are used for termination installation cables inside the buildings. They function as a patch panel in a minimized form, which is designed for housing market.



# **INSTALLATION CABLES**





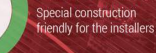
0

**READY FOR HARSH ENVIRONMENT** Rodent and mechanical protection



TRUE COLORS Color coding for fibers, tubes and jackets

0



**EASY TO TERMINATE** 

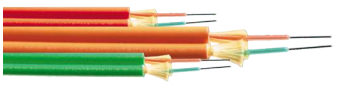
3

- 8 1

BENDSAFE Perfect cables for space restricted areas

# **Duplex ZIP cables**

# DATACOM















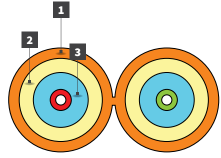
LSOH Bendsafe

Easy to terminate Easy-strip

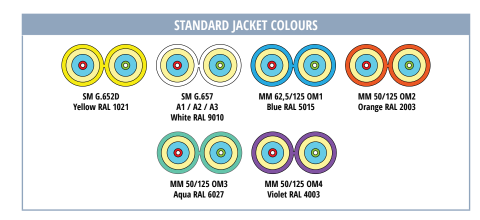
Semi-tight

# **Cable structure**

- 1. LSOH outer jacket
- 2. Aramid yarns
- 3. Central tight buffer Tube 600/900 µm with colored fibers 250 µm



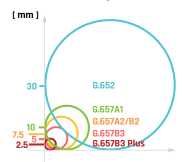
Version	Fiber qty	Dimensions nominal ± 5% [mm]	Max. installation tension (ε=0.5 %) [N]	Crush [N/10 cm]
2F	2	1.6 x 3.3	200	500
2F	2	1.8 x 3.7	300	500
2F	2	2.0 x 4.1	400	500
2F	2	2.8 x 5.7	600	1000



#### \* **Applications**

TEMPERATURE CHARACT	ERISTICS
Storage Temperature [°C]	-40 to +70
Operating Temperature [°C]	-10 to +70
During installation [°C]	-5 to +55

### SM low-radius bending resistance





# **Fiber Optic Solutions**

# **LDC cables**

# DATACOM







LSOH

Bendsafe

Easy to terminate





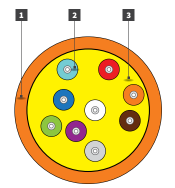


Semi-tight Datacenter





- 1. Outer jacket LSOH UV stabilized
- 2. Tight tubes 900 µm (LSOH) with colored fibers 250 µm
- 3. Aramid yarns



#### CONSTRUCTION Nominal weight LSOH ± 5% [kg/km] Max. tensile load [N] Ø ± 5% [mm] Tight buffers [pcs] [N/10 cm] 2F 2 4.5 21 5.0 4F 4 26 500 125 6F 6 5.5 30 8F 8 5.5 35 500 10F 10 6.5 40 12F 12 6.5 45 700 175 16F 16 7.0 50 8.0 24F 24 65 1000 250

	STANDARD JACKET COLOURS D-DATACOM (ACCORDING TO DIN VDE 0888 & IEC 60304) - Fibers & Buffers											
1-12	1	2	3	4	5	6	7	8	9	10	11	12
Fiber												
Buffer												
<b>Colour</b> 250/600/900 μm	red	green	blue	yellow	white	grey	brown	violet	aqua	black	orange	pink
13-24	13	14	15	16	17	18	19	20	21	22	23	24
Fiber												
Code												
Colour 250 µm	red	green	blue	yellow	white	grey	brown	violet	aqua	natural	orange	pink
<b>Colour*</b> 600/900 μm	red	green	blue	yellow	white	grey	brown	violet	brown	dark green	orange	pink

\*Buffer with black mark to identify fibers 13-24

#### \* **Applications**

TEMPERATURE CHARACTERISTICS							
Storage Temperature [°C] -40 to +70							
Operating Temperature [°C]	-10 to +70						
During installation [°C]	-5 to +55						

# **Fiber Optic Installation Cables**

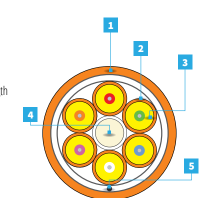
# **LBR cables**

# DATACOM



# Cable structure

- **1.** Outer jacket LSOH UV stabilized
- 2. Subcables 1.8 mm with tight tubes 900 μm (LSOH) with 250 μm colored
- fibers **3.** Aramid yarns **4** Central ERP st
- Central FRP strength member
- 5. Ripcord



**Fiber Optic Solutions** 



LSOH

Bendsafe Easy to terminate

asy to Easy-strip

Semi-tight Datacenter

	terminute			
		CONSTRUCTION		
Version	Fiber qty	Dimensions nominal ± 5% [mm]	Max. installation tension (ɛ=0.5 %) [N]	Crush [N/10 cm]
2F	2	1.6 x 3.3	200	500
2F	2	1.8 x 3.7	300	500
2F	2	2.0 x 4.1	400	500
2F	2	2.8 x 5.7	600	1000





### Applications

- → Indoor/outdoor installations
- Distribution networks in multifamily buildings
- $\rightarrow$  FTTD Connections
- → Distribution systems
- → Fully dielectric
- $\rightarrow$  LAN and FTTX network
- → ODF connection
- → Datacenter distributio

- $\rightarrow$  Simplex sub cable up to 24 fibers
- → Fully dielectric cable
- → Aramid yarns as tensile e
- → UV Resistant and LSOH flame retardant outer jacket

TEMPERATURE CHARACTERISTICS							
Storage Temperature [°C] -40 to +70							
Operating Temperature [°C]	-20 to +70						
During installation [°C]	-5 to +55						



# **DC-PRIM cables**

# DATACOM



# LSOH Bendsafe Easy to terminate Datacenter

CONSTRUCTION									
No. of fibers	12	24							
Outer diameter [mm] (±5%)	3.0	3.5							
Max tensile load (ε=0.5%) [N]	350	350							
Weight [kg/km] (±10%)	8	9							
Crush [N/10 cm]	350								
Min. bend radius [mm]	45 (depends on fiber type)	60 (depends on fiber type)							



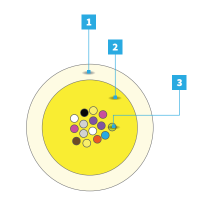


\*Fiber with black mark to identify fibers 13-24

# **Fiber Optic Installation Cables**

### **Cable structure**

- 1. LSOH outer jacket
- 2. Aramid yarns
- 3. 250 µm optical fibers



# Applications

- → Optical cable with aramid yarns reinforcement
- → Customer connection, fully dielectric cable
- → MTP/MPO termination cable
- $\rightarrow$  LAN and FTTX networks
- $\rightarrow$  Distribution network
- $\rightarrow$  Inside house OLT connection
- ightarrow Data Center connections cable

### Construction

- $\rightarrow$  Aramid strength elemen
- $\rightarrow$  250 µm optical fibers (12-24)
- $\rightarrow$  LSOH outer jacket

### TEMPERATURE CHARACTERISTICS

Storage Temperature [°C]	-40 to +70
Operating Temperature [°C]	-10 to +70
During installation [°C]	-5 to +55

# **EXO-GU** cables

# DATACOM

Compact

design





Datacom

LSOH



**Basic Rodent** Protection

## **Cable structure**

- 1. LSOH outer jacket
- 2. Central loose tube (PBT) with colored fibers in filling compound
- 3. Optical fibers
- 4. Fiberglass yarns

**Fiber identification** 

5. Ripcord

	CONSTRUCTION										
Version	Fiber qty	Fibers	Ø ± 5%	Nominal weight LSOH ± 5%	Max. tensi	ile load [N]	Crush				
	riber quy	per tube	[mm]	[kg/km]	installation	operation	[N/10 cm]				
1T x 2F	2	2	5.8	34							
1T x 4F	4	4	5.8	34							
1T x 6F	6	6	5.8	35	1200						
1T x 8F	8	8	5.8	35	1200 (ε=0,33%)	400	1500				
1T x 12F	12	12	5.8	35	1500 (ε=0,5%)	400	1500				
1T x 16F	16	16	5.8	35	(2 0,510)						
1T x 18F	18	18	5.8	36							
1T x 24F	24	24	5.8	36							

	AVAILABLE FIBER COLOURS D-DATACOM (ACCORDING TO DIN VDE 0888 & IEC 60304) - Fibers											
1-12 1 2 3 4 5 6 7 8 9 10 11 12										12		
Code												
Colour	red	green	blue	yellow	white	grey	brown	violet	aqua	black	orange	pink
13-24	13	14	15	16	17	18	19	20	21	22	23	24
Code												
Colour	red	green	blue	yellow	white	grey	brown	violet	aqua	dark green	orange	pink

\*In 24-fiber tube construction colours will be repeated to facillitate identification, fibers 13-24 will have rings every 25 cm;

### Jacket colours



#### \* **Applications**

- $\rightarrow$

Storage Temperature [°C]	-20 to +70
Operating Temperature [°C]	-20 to +70
During installation [°C]	-5 to +55



# **Fiber Optic Solutions**

# **BDC-MSA cables**

# DATACOM



## **Cable structure**

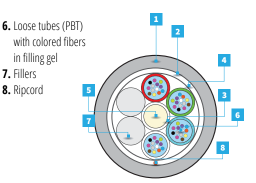
1. LSOH outer jacket 2. Water-blocking

4. PET tape

Datacenter

- fiberglass yarns
  - 7. Fillers
  - 8. Ripcord
- 5. Central strength member (FRP)

**3.** Water blocking yarns

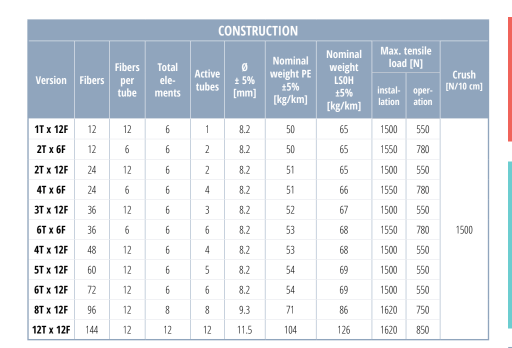


Datacom





**Basic Rodent** Protection



AVAILABLE FIBER COLOURS D-DATACOM (ACCORDING TO DIN VDE 0888 & IEC 60304) - Fibers												
1-12         1         2         3         4         5         6         7         8         9         10         11         12												
Code												
Colour         red         green         blue         yellow         white         grey         brown         violet         aqua         black         orange         pink												
	D-DATACOM (ACCORDING TO DIN VDF 0888 & IEC 60304) - Tubes											

				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					.,	-		
Tube		2		4				8		10	11	12
Code												
Colour	red	green	blue	yellow	white	grey	brown	violet	aqua	black	orange	pink

\*In case of lower fiber count some tubes can be replaced by fillers.

#### • Applications

- $\rightarrow$

TEMPERATURE CHARACTERISTICS						
Storage Temperature [°C] -40 to +70						
Operating Temperature [°C]	-20 to +70					
During installation [°C] -5 to +55						

# **Fiber Optic Installation Cables**

# **EAC-RAs cables**

# FTTH





Last mile

connection outdoor



LSOH



Flexible



Bendsafe

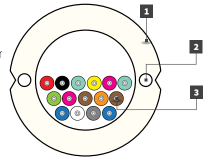


FTTH

Easy to terminate

# Cable structure

- 1. LSOH outer jacket
- **2.** Dielectric strength members
- **3.** 900 μm semi tight buffer (LSOH) with colored 250 μm optical fiber



**Fiber Optic Solutions** 

	CONSTRUCTION										
Version	rsion Fibers Buffers		Ø ± 5%	Nominal weight ±5%	Max. tensile load [N]	Crush [N/10 cm]					
			[mm]	[kg/km]	installation						
8F	8	8	8.7	68	400						
12F	12	12	8.7	72	400	1000					
16F	16	16	12.0	98	600	1000					
24F	24	24	12.0	106	600						

	AVAILABLE COLOURS F-FTTH (ACCORDING TO DIN VDE 0888 & IEC 60304)											
1-12	1	2	3	4	5	6	7	8	9	10	11	12
Fiber												
Buffer												
Colour 250 µm	red	blue	green	yellow	violet	white	orange	grey	brown	black	aqua	pink
<b>Colour</b> 600/900 μm	red	blue	green	yellow	violet	white	orange	grey	brown	black	aqua	pink
13-24	13	14	15	16	17	18	19	20	21	22	23	24
Fiber												
Code												
Colour 250 μm	red	blue	green	yellow	violet	white	orange	grey	brown	black	aqua	pink
<b>Colour*</b> 600/900 μm	red	blue	green	yellow	violet	white	orange	grey	brown	dark green	aqua	pink

\*Buffer with black mark to identify fibers 13-24

### Applications

- $\rightarrow$  Distribution cable
- → For laying in rise
- → FTTH feeder
- $\rightarrow$  Easy access and installation

### Construction

- → FRP strength members inside cable jacket
- $\rightarrow$  Optical fibers in bundles
- → 2-24 elements in cab
- → LSOH UV resistant outer jacket (ivory by
- default, various colours available)

TEMPERATURE CHARACTERISTICS						
Storage Temperature [°C]	-40 to +70					
Operating Temperature [°C]	-20 to +70					
During installation [°C]	-5 to +55					



# **DAC-BURRY** cables

# FTTH



Direct buried

Last mile connection outdoor

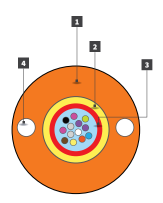
FTTH

Hi-crush



# **Cable structure**

- 1. PP/HDPE outer jacket
- **2.** Aramid yarns
- 3. Central loose tube (PBT) with 250 µm colored fibers in filling gel
- 4. Dielectric strength members in the jacket



	CONSTRUCTION										
Version	Fibers	Fibers	Ø ± 5%	Nominal weight PE ± 5%	Max. tensi	Crush					
Version	TIDEL2	per tube	[mm]	[kg/km]	installation	operation	[N/10 cm]				
1T x 2F	2	2	6.2	32							
1T x 4F	4	4	6.2	32							
1Tx 6F	6	6	6.2	32	650	250	3500				
1T x 8F	8	8	6.2	32							
1T x 12F	12	12	6.2	32							

	AVAILABLE COLOURS T-TELECOM (ACCORDING TO IEC 60304) - FIBERS IN TUBE										
1-12	1-12 1 2 3 4 5 6 7 8 9 10 11 12										
Code	Code 🔳 🔳 🔲 🔲 📕 📕 📕 📕 📕 📕										
Colour	Colour     red     green     blue     white     violet     orange     grey     yellow     brown     pink     black     aqua										

#### • **Applications**

TEMPERATURE CHARACTERISTICS							
Storage Temperature [°C] -40 to +70							
Operating Temperature [°C]	-40 to +70						
During installation [°C]	-15 to +55						







# **CONNECTION**HARDWARE Full range of connection varieties complying



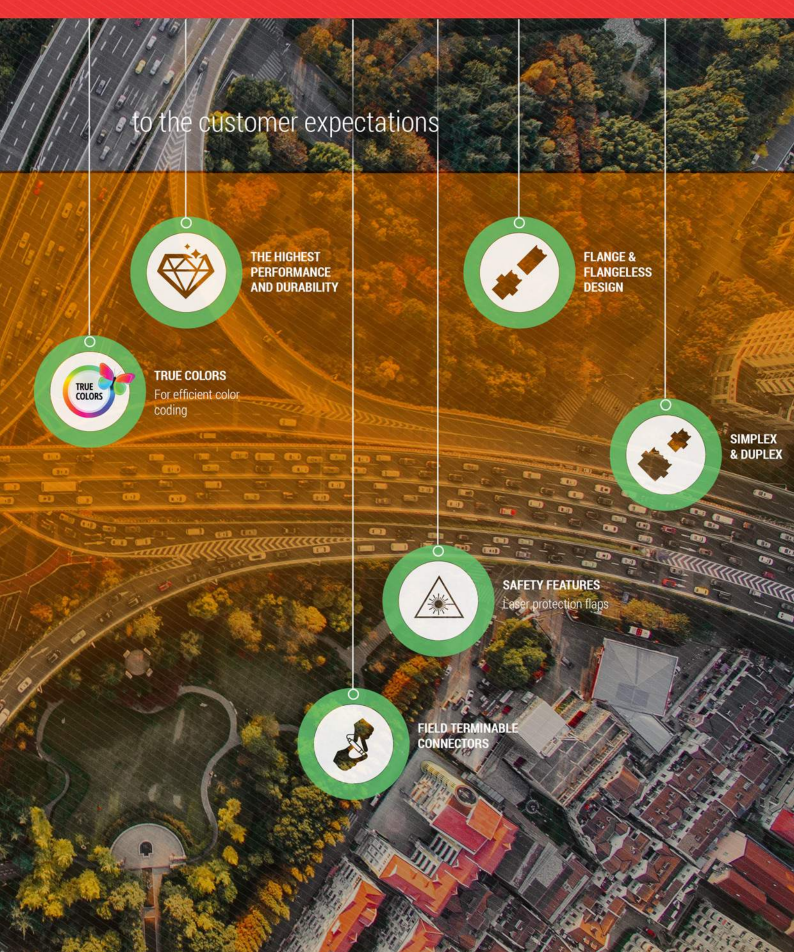
VARIETY OF FO ADAPTERS

> **ONE-PIECE** TECHNOLOGY

> > MM AND SM

STANDARD PREMIUM PREMIUM SUPER DIFFERENT **QUALITY LEVELS** Fulfill all expectations

# HARDWARE



# **SC adapters**

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 colours. Optical and mechanical parameters as well as types of adapters are presented in the tables below.

# **Fiber Optic Solutions**









### **Technical specifications**

reclinical specification			
Parameter	Standard One-Piece	Premium One-Piece	<b>Premium</b> Super One-Piece
Insertion Loss (IL)	max 0.30 dB typ. 0.15 dB	max 0.20 dB typ. 0.10 dB	max 0.20 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	-	$\odot$	-
Internal shutter	-	$\odot$	$\odot$
GR326 TG100 requirements	-	۲	$\odot$
Anti-fungus plastic	-	-	$\odot$
Colours			

### Types of adapters in each series

Parameter	Standard One-Piece	Premium One-Piece	<b>Premium</b> Super One-Piece
SIMPLEX	$\odot$	$\odot$	$\odot$
DUPLEX	$\odot$	$\odot$	$\odot$
FLANGE	$\odot$	$\odot$	$\odot$
NO FLANGE	$\odot$	$\odot$	$\odot$
METAL MOUNTING CLIP	$\odot$	$\odot$	-
PLASTIC MOUNTING CLIP	-	-	$\odot$
EXTERNAL SHUTTER	-	$\odot$	-
INTERNAL SHUTTER	-	$\odot$	$\odot$

# **SC adapters**

# **Fiber Optic Connection Hardware**

# Standard One-Piece Class

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 singlemode and multimode application. Adapters are available in 5 colours. Adapters can be fitted with a transparent or semi-transparent dust cup.



### Adapter construction

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

### +++ Features

ŧt4

 $\rightarrow$ 

- → 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

conventional adapters

**Features** 

→ Wide range of colours - 5 colours available

Innovative technology "One-Piece Design"

increased side loading performance over

Available in a simplex or duplex version, in

elements - the adapters exceed the IEC 61300-

External body is strengthened by metal

2-6 requirements for strength of coupling

flange or no flange configuration

## Premium One-Piece Class

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 colours. 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 Class

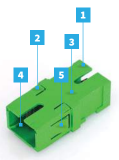
Series of SC adapter family with the highest optical and mechanical parameters. The 'super one-piece design' of housing includes integrated non metallic panel clips and 4 anti-rattle wings, which significantly reduce movement when snapped into a panel. Adapters are available in a simplex and duplex configuration, in both flange and no flange version.

The Premium Super One-Piece series is constructed from anti-fungus material with the UL94-V0 flammability index.

Adapters are available in 4 colours. There is also version with an inner shutter.

# Adapter construction

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



# Adapter construction

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

# +++ Features

mechanism

- → 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 ILTYP.≤ 0.08 dB

			ORDER	ING SYNTAX			
Class	Connector type	No. of fibers	Shutter type	Mounting	Sleeve	Body colour	Dust cover colour
A101 (Standard One-Piece)	SC (PC)		N/A		1 (ceramic)	1 (green SM APC) 2 (Blue SM PC) 5 (Beige MM OM1/2) 6 (Aqua MM OM3) 7 (Violet MM OM4)	3 (Black) T (transparent) S (Semi-transparent)
A120 (Premium One-Piece)		SX (Simplex)	N/A	1 (flange)		1 (green SM APC)	
AS20 (Premium One-Piece with shutters)	SCA (APC)	DX (Duplex	1 (Internal) 2 (External)	2 (flangless)	1 (ceramic)	2 (Blue SM PC) 5 (Beige MM OM1/2)	
A123 (Premium Super One-Piece)			N/A		2 (metal)	1 (green SM APC) 2 (Blue SM PC)	3 (Black)
AS23 (Premium Super One-Piece with shutters)			1 (Internal) 2 (External)			<b>5</b> (Beige MM OM1/2) <b>6</b> (Aqua MM OM3)	

# 📕 Example

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

# **LC adapters**

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 colours. Optical and mechanical parameters as well as types of adapters are presented in the tables below.

# **Fiber Optic Solutions**



### **Technical specifications**

Parameter	Standard One-Piece	Premium One-Piece	<b>Premium</b> Super One-Piece
Insertion Loss (IL)	max 0.30dB typ. 0.15dB	max 0.20 dB typ. 0.10 dB	max 0.20 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	-	$\odot$	-
Internal shutter	-	$\odot$	$\odot$
GR326 TG100 requirements	-	۲	$\odot$
Anti-fungus plastic	-	-	۲
Colours			





### Types of adapters in each series

Parameter	Standard One-Piece	Premium One-Piece	<b>Premium</b> Super One-Piece
DUPLEX	$\odot$	$\odot$	$\odot$
QUAD	$\odot$	$\odot$	-
FLANGE	$\odot$	$\odot$	$\odot$
NO FLANGE	$\odot$	$\odot$	$\odot$
METAL MOUNTING CLIP	$\odot$	-	-
PLASTIC MOUNTING CLIP	-	$\odot$	$\odot$
EXTERNAL SHUTTER	-	$\odot$	-
INTERNAL SHUTTER	-	$\odot$	$\odot$



# **LC adapters**

# Fiber Optic Connection Hardware

## Standard One-Piece Class

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 colours 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 Class

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 colours. Characteristic features of the series are excellent optical and mechanical parameters as well as high quality.

# Premium Super One-Piece Class

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 colours 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.



2

3

### Adapter construction

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

### Adapter construction

- 1. "Super One-Piece Design" technology
- Anti-fungus material with the UL94-V0 flammability index
- **3.** Housing available in 5 colours
- 4. Special wings for accurate fixation
- 5. Optional shutter (inner)

### Adapter construction

- 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 colours
- 5. Inner metal shutter
- **6.** Special wings for accurate fixation

### HII Features

- → One-Piece Design
- → Flange or flangeless configuration
- $\rightarrow$  High quality and durability
- → Colour coding according to the standards

## HI Features

- $\rightarrow$  One-Piece Design,
- → Available in a duplex and quad version
- → flange or flangeless configuration
- → Special wings for accurate fixation
- $\rightarrow$  Internal or external shutter for eye safety
- $\rightarrow$  The highest quality and durability
- → Excellent optical and mechanical parameters
- → Colour coding according to the standards

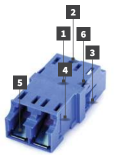
# +++ Features

- → One-piece design
- $\rightarrow$  Special wings for accurate fixation
- → flange or flangeless configuration
- → Excellent optical and mechanical parameters
- → The highest quality and durability
- → Constructed from anti-fungus plastic with the
- → UL94-V0 flammability index
- → Equipped with an inner metal shutter for eyes protection

ORDERING SYNTAX							
Class	Connector type	No. of fibers	Shutter type	Mounting	Sleeve	Body colour	Dust cover colour
A001 (standard One-Piece)		DX (Duplex) 4x (Quad)	N/A		1 (ceramic)	1 (green SM APC) 2 (Blue SM PC) 5 (Beige MM OM1/2) 6 (Aqua MM OM3) 7 (Violet MM OM4)	3 (Black) T (transparent) S (Semi-transparent)
AS01 (Premium One-Piece)	LC (PC)		N/A	1 (flange)		1 (green SM APC)	
AS02 (Premium One-Piece with ext. shutters)	LCA (APC)		1 (Internal) 2 (External)	2 (flangless)	1 (ceramic)	2 (Blue SM PC) 5 (Beige MM OM1/2)	
A031 (Premium Super One-Piece)			N/A		<b>2</b> (metal)	1 (green SM APC)	<b>3</b> (Black)
AS31 (Premium Super One-Piece with shutters)	DX (Duplex) 1 (Internal) 2 (External)	2 (Blue SM PC) 5 (Beige MM OM1/2) 6 (Aqua MM OM3)					

# Example

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



# E2000<sup>™</sup> adapters

Fiber optic adapters are designed to combine E2000TM connectors with a push&pull mechanism, which provides fast and stable connection, and prevents accidental disconnects. The E-2000<sup>™</sup> 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.

## Available colours



ELECTRI	CAL AND MECHANICAL PAR	AMETERS		
Parameter	E2000™ SM	E2000™ MM		
Insertion Loss IL <sub>MAX</sub>	0.20 dB	0.30 dB		
Insertion Loss IL <sub>TYP</sub>	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	$\odot$	$\odot$		

### Types of E2000TM 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			

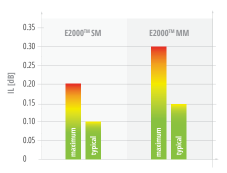
# **Fiber Optic Solutions**

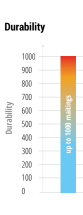


### HTH Features

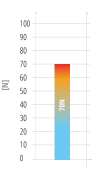
- → Equipped with integral self-closing metal laser protection internal shutter, which guarantees protection for the eyes and against dust,
- $\rightarrow$  Excellent optical parameters,
- → Mounting with the use of M2 screws or quick mounting by integrated clip (possibility of flangeless adapters),
- → Constructed from highly resistant and durable PBT material with UL94-V0 flammability index,
- → High quality ceramic alignment sleeve ensures high performance over 1000 mating cycles.

#### Insertion loss





Strength of coupling mechanism



# **FC&ST 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 FCFIBRAIN 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.



	ORDERING SYNTAX						
					Dust cover Colour		
A151-Standard	FC	SX	3 d-hole	1 ceramic	0 - metal	1 green	
A161-Premium	FCA			2 metal		3 black	
						4 red	

### Example

**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.



ORDERING SYNTAX						
Series Adapter Type Mounting Sleeve Housing Dust cove type Colour Colour						Dust cover Colour
A181-Standard	ST	SX	3 d-hole	1 ceramic	0 - metal	3 black
A191-Premium				2 metal		4 red

### Example

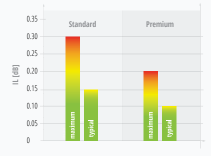
**A181-ST-SX-3103** FIBRAIN ST PC SM adapter, SX, Standard Series, d-hole mounting, ceramic sleeve, metal housing, black dust cover.

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

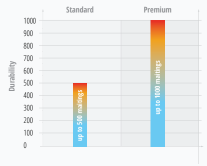
# +++ Features

- → Excellent optical and mechanical parameters
- $\rightarrow$  High quality
- → Thread or bayonet mount mechanism providing 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





# **MTP®** adapters

# Fiber Optic Connection Hardware

### Main features

- 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 Colour)
- Standard MTP footprint type (on request MTP adapters in SC footprint type available)



## Applications

- → Data Center System
- → Array trunk cabling
- → Dense interconnect for data centerand telecor nication system
- $\rightarrow$  Chassis-to-chassis connections
- → Structured cabling per TIA-568-C

## Available colours











### HI Features

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

### Ordering information

Code	Adapter type
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



# **Field terminable connectors**

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  $\mu$ m and 900  $\mu$ m 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  $\mu$ m 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.

ORDERING SYNTAX								
Series	Co	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 0M1				
			4	MM 50/125 µm 0M3				

### Example

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 colours

According to fiber type (multimode/single mode -grey&black/ blue&green)



# **Fiber Optic Installation Cables**

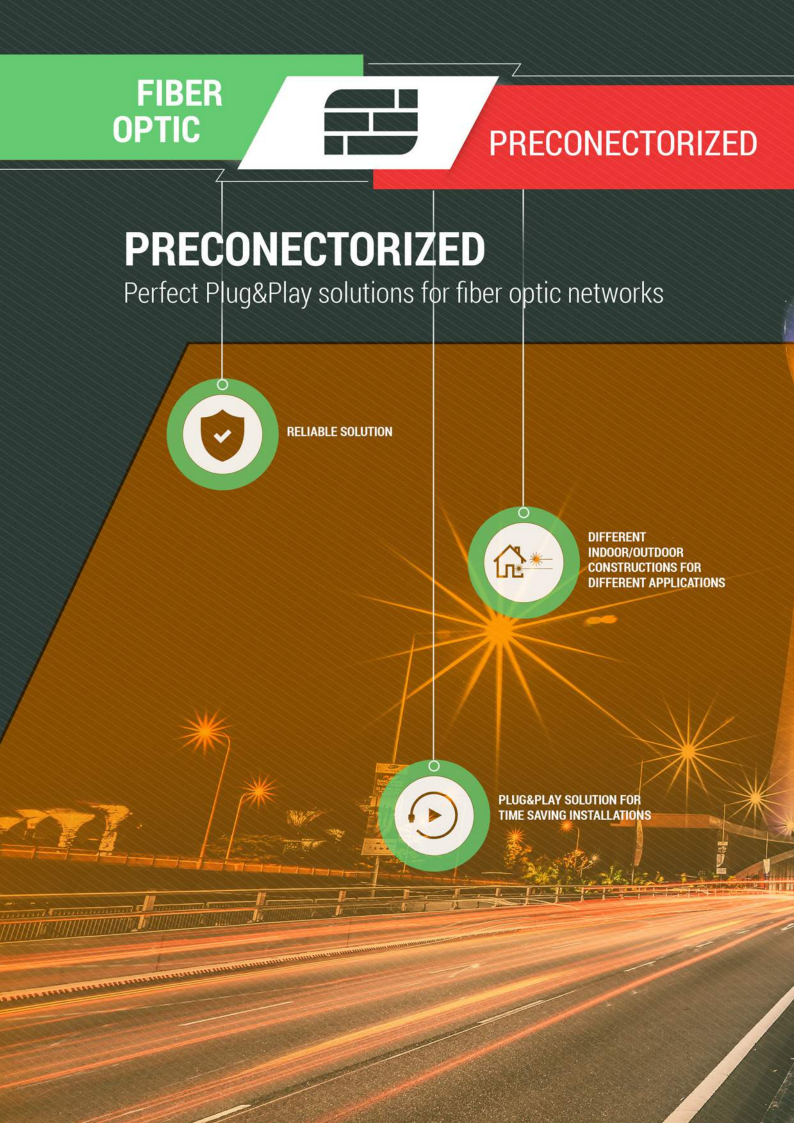
### Applications

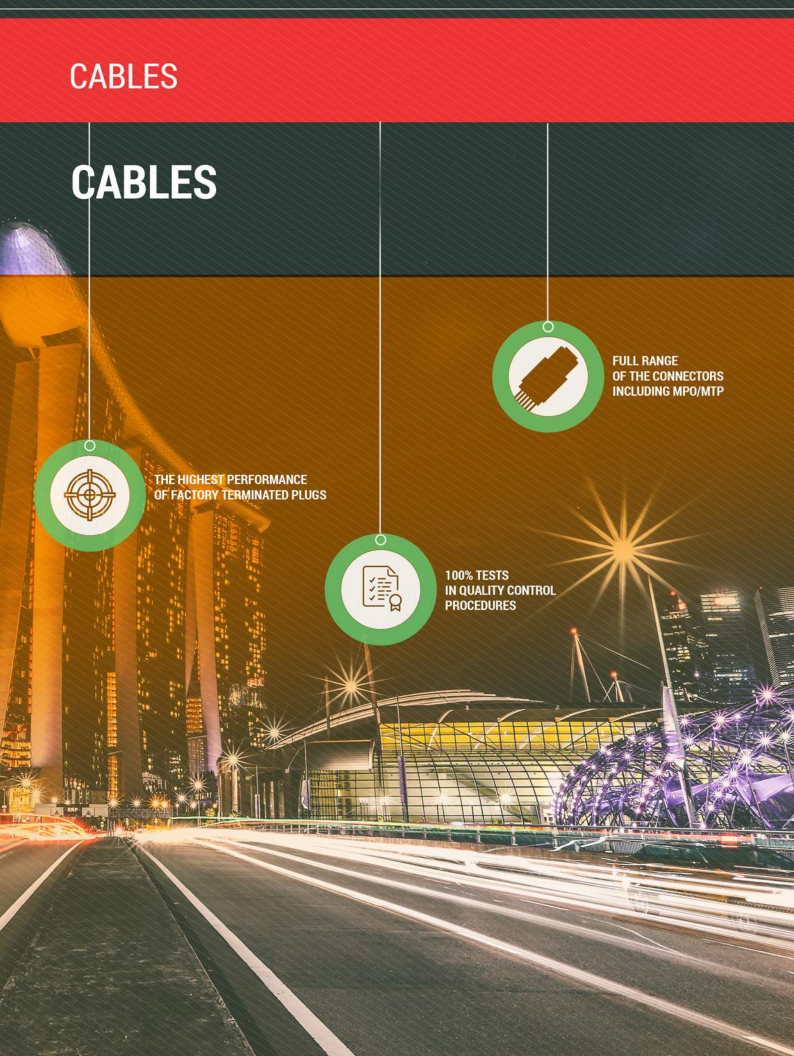
- → LAN network
- → WAN networks
- → FTTH networks
- → Telecommunication networks
- → CATV network
- → Intra-building

### HTH Features

- → Termination time does not exceed 120 s
- → Easy and fast assembly
- → Excellent transmission parameters
- $\rightarrow$  High quality materials
- → A ferrule polished in a Premium Class has excellent ferrule end face geometry parameters
- → A termination is performed with a use of standard equipment
- → Durability and resistance of the matching gel for even 25 years
- → Exceeds TIA/EIA-568-B.3 standards

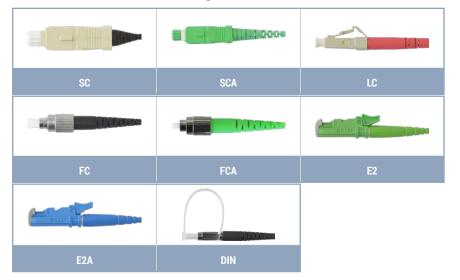
TECHNICAL SPECIFICATIONS					
Devenue text	Connectors				
Parameter	SM PC	SM APC	MM PC		
Insertion Loss IL <sub>TYP</sub>	0.20 dB	0.30 dB	0.10 dB		
Return Loss RL	55 dB	60 dB	35 dB		
Durability	< 0.10 dB / 500 matings				
Operating temperature	-40 to +75°C				
Connector type	SC, SCA, LC				





# **Gold Grade Patch Cords**

Patch cord connectors range



# Ordering syntax

ORDERING SYNTAX									
Series	Connector		Boot type	Length	Cable	Fiber	Cable	Colour	
	A	В	воостуре	[m]	Cable	Finei	diameter	Coloui	
G-Gold	SC	SC	S-Standard	XXX.X	SX patchcord simplex	A SMF G.652D	16 1.6 mm	OR	
	SCA	SCA	M-Mini		DX patchcord duplex	B SMF G655	18 1.8 mm	Y	
	LC	LC	F-Flex- angled			C SMF G656	28 2.8 mm		
	LCA	LCA				D SMF G657A1			
	FC	FC				E SMF G657A2			
	FCA	FCA				F SMF G657B2			
	E2	E2				G SMF G657B3			
	E2A	E2A				H MMF 0M1			
	DIN	DIN				I MMF 0M2			
						J MMF 0M2+			
						K MMF 0M3			
						L MMF 0M4			

## Example

**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

# **Patch Cords & Pigtails**

### Description

FIBRAIN optical components are specifically designed and based on connectors, which comply with IEC/ PN-EN 61754 and IEC/PN –EN 61755 requirements. Gold grade patch cords 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. Gold grade patch cords 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 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 types of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.

*	Applications
<ul><li></li><li></li></ul>	Telecommunication networks
$\rightarrow$	Local area network (LAN)
$\rightarrow$	FTTx, FTTD, FTTB, FTTH networks
$\rightarrow$	CATV solutions
$\rightarrow$	CWDM networks
414	Features
$\rightarrow$	Comply with IEC, TIA/EIA requirements
÷	High quality and repeatability of the transmis- sion parameters
→	Connectors are constructed from high quality plastic, resistant to corrosion and high tem- peratures with UL94-V0 flammability index or the high quality metal resistant to corrosion
$\rightarrow$	Wide range of available fibers and connectors

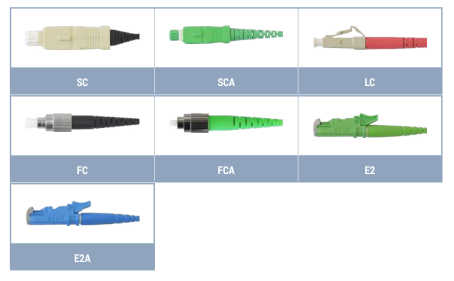
TECHNICAL SPECIFICATIONS				
Doromotor	Connectors			
Parameter	SM PC	SM APC	ММ РС	
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB	
Insertion Loss IL <sub>TYP</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.15 dB	≤ 0.16 dB	≤ 0.12 dB	
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB	≥ 35 dB	

TECHNICAL SPECIEICATIONS



# **Titanium Grade Patch Cords**

#### Patch cord connectors range



#### Ordering syntax

			(	ORDERIN	IG SYNTAX				
Series	Conn	ector	Poot turo	Length	Cable	Fiber	Cable	Color	
Series	A	В	Boot type	[m]	Cable	ribei	diameter	Colour	
T-Titanium	SC	SC	S-standard	XXX.X	SX patchcord simplex	A SMF G.652D	16 1.6 mm	OR	
	SCA	SCA	M-Mini		DX patchcord duplex	B SMF G655	18 1.8 mm	Y	
	LC	LC	F-Flex- angled		C SMF G656		28 2.8 mm		
	LCA	LCA				D SMF G657A1			
	FC	FC				E SMF G657A2			
	FCA	FCA				F SMF G657B2			
	E2	E2				G SMF G657B3			
	E2A	E2A			H MMF OM1				
						I MMF 0M2			
						J MMF 0M2+			
					K MMF 0M3				
						L MMF 0M4			

## Example

**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

#### Description

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.

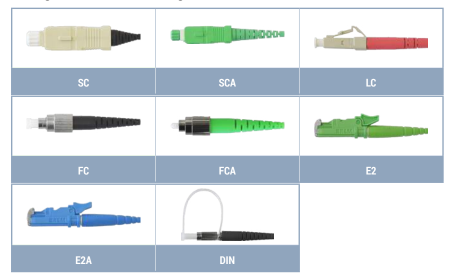
#### Applications

- Telecommunication network
- $\rightarrow$  Local area network (LAN)
- → FTTx, FTTD, FTTB, FTTH networks
- $\rightarrow$  CATV solutions
- → CWDM network
- → Low voltage networks
- → Measuring devices

- $\rightarrow$  Comply with IEC, TIA/EIA requirements
- → High quality and repeatability of the transmission parameters
- → Connectors are constructed from high quality plastic, resistant to corrosion and high temperatures with flammability index UL94-V0 or the high quality metal resistant to corrosion
- → High quality ceramic ferrules
- → Low attenuation and high reflectance
- → Wide range of available connectors and optical fibers

TECHNICAL SPECIFICATIONS							
Doromotor	Conne	ectors					
Parameter	SM PC	SM APC					
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.12 dB	≤ 0.20 dB					
Insertion Loss IL <sub>TYP</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.10 dB	≤ 0.16 dB					
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB					

# **Gold Grade Pigtails**



## Ordering syntax

	ORDERING SYNTAX										
Series	Connector		Boot type	Length	Cable	Fiber	Cable	Colo	ur		
Jenes	A	В	boottype	[m]			diameter	Coloui			
G-Gold	SC	XX	S-Standard	XXX.X	P9 pigtail 900 µm	A SMF G.652D	09 0.9 mm	GR			
	SCA		M-Mini		PS pigtail simplex cable	B SMF G655		GY			
	LC		F-Flex- angled		PD pigtail duplex cable	C SMF G656		BL			
	LCA					D SMF G657A1		ВК			
	FC					E SMF G657A2		٧			
	FCA					F SMF G657B2		R			
	E2					G SMF G657B3		W			
	E2A					h MMF 0M1		AQ			
	DIN					I MMF 0M2		BR			
						J MMF 0M2+		Р			
						K MMF 0M3					
						L MMF 0M4					

## Example

**G-SCA-XX-M-001.0-P9-A-09-GR** FIBRAIN Gold Grade pigtail, with SC APC connector, Mini boot, 2 m length, G.652D, simplex, 0.9 mm cable diameter, green coat

# **Patch Cords & Pigtails**

#### Description

FIBRAIN optical components are specifically designed and based on connectors, which comply with IEC/ PN-EN 61754 and IEC/PN –EN 61755 requirements. Gold grade patch cords 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. Gold grade patch cords 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 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 types of boots on a patchcord- as from the both sides a patchcord is terminated with the same type of boots.

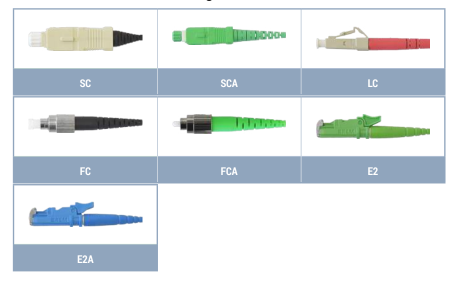
<b>∻</b> →	Applications
$\rightarrow$	Telecommunication networks
$\rightarrow$	Local area network (LAN)
$\rightarrow$	FTTx, FTTD, FTTB, FTTH networks
$\rightarrow$	CATV solutions
$\rightarrow$	CWDM networks
414	Features
$\rightarrow$	Comply with IEC, TIA/EIA requirements
÷	High quality and repeatability of the transmis- sion parameters
<i>&gt;</i>	Connectors are constructed from high quality plastic, resistant to corrosion and high tem- peratures with UL94-V0 flammability index or the high quality metal resistant to corrosion
→	Wide range of available fibers and connectors

Davamatar	Connectors						
Parameter	SM PC	SM APC	ММ РС				
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB				
Insertion Loss IL <sub>TYP</sub> 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				

TECHNICAL SPECIFICATIONS



# **Titanium Grade Pigtails**



#### Ordering syntax

			C	ORDERIN	IG SYNTAX				
Series	Conn	ector	Boot type	Length	Cable	Fiber	Cable	Colo	ır
Jenes	A	В	boottype	[m]			diameter	COIO	
T-Titanium	SC	XX	S-standard	XXX.X	P9 pigtail 900 µm	A SMF G.652D	09 0.9 mm	GR	
	SCA		M-Mini		PS pigtail simplex cable	B SMF G655		GY	
	LC		F-Flex- angled		PD pigtail duplex cable	C SMF G656		BL	
	LCA					D SMF G657A1		BK	
	FC					E SMF G657A2		٧	
	FCA					F SMF G657B2		R	
	E2					G SMF G657B3		W	
	E2A					H MMF 0M1		AQ	
						I MMF 0M2		BR	
						J MMF 0M2+		Р	
						K MMF 0M3			
						L MMF 0M4			

#### Example

**T-SCA-SCA-S-001.0-M-A-09-GR** FIBRAIN Titanium Grade Pigtail, with SC APC connector, Mini boot, 2 m length, G.652D, 0.9 mm cable diameter, green coat

## **Patch Cords & Pigtails**

#### Description

FIBRAIN optical components are specifically designed and based on connectors, which comply with IEC/ PN-EN 61754 and IEC/PN – EN 61755 requirements. Gold grade patch cords 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. Gold grade patch cords 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

#### Applications

- → Telecommunication networks
- → Local area network (LAN)
- → FTTx, FTTD, FTTB, FTTH networks
- → CATV solutions
- $\rightarrow$  CWDM networks
- → Low voltage networks
- $\rightarrow$  Measuring devices

- ightarrow Comply with IEC, TIA/EIA requirements
- ➔ High quality and repeatability of the transmission parameters
- → Connectors are constructed from high quality plastic, resistant to corrosion and high temperatures with flammability index UL94-V0 or the high quality metal resistant to corrosion
- → High quality ceramic ferrules
- → Low attenuation and high reflectance
- → Wide range of available connectors and optical fibers

TECHNICAL SPECIFICATIONS							
Daramotor	Conne	ectors					
Parameter	SM PC	SM APC					
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.12 dB	≤ 0.20 dB					
Insertion Loss IL <sub>TYP</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.10 dB	≤ 0.16 dB					
Return Loss Acc. IEC 61300-3-6	≥ 55 dB	≥ 65 dB					





FIBRAINDATA STRUCTURED CABLING

# **Pigtail set**

# **PIGTAIL SET**



## Pigtail Set with a standard 900 µm colorful protection tube

red	green	blue	yellow	white	grey	brown	violet	orange	black	pink	aqua
ORDERING SYNTAX											
Carles	Con	nector	Deedd		Length	Cabla		ih e v	Cable		Colour
Series	Α	В	Boot t	ype	[m]	Cable		Fiber	diamet	er	Colour
G-SET12	SC	XX	S-Stand	dard	XXX.X	P9 pigtail 900 µm	A SM	F G.652D	09 0.9 m	ım	12 multi- color
	SCA						I MM	IF OM2		Ŷ	
	LC						K MM	IF OM3			
	LCA						LMM	IF OM4			
	FC										
	FCA										
	E2										
	E2A										
	ST										

#### Example

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

# **Patch Cords & Pigtails**

#### Description

The set of 12 fiber optic pigtails polished in the Gold grade. This set is available in two versions: 12 pigtails in yellow protection tube 0.9 mm or a set of 12 pigtails with multicolor 0.9 mm 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.

#### Applications

- → Telecommunication networks
- → Local area network (LAN)
- → FTTx, FTTD, FTTB, FTTH networks
- → CATV solutions
- → CWDM network
- $\rightarrow$  Low voltage network
- → Measuring devices

- $\rightarrow$  Comply with IEC, TIA/EIA requirements,
- → High quality and repeatability of the transmission parameters,
- → Connectors are constructed from high quality plastic, resistant to corrosion and high temperatures with flammability index UL94-V0 or the high quality metal resistant to corrosion,
- $\rightarrow$  High quality ceramic ferrules,
- $\rightarrow$  Low attenuation and high reflectance,
- → Wide range of available connectors and optical fibers.

TECHNICAL SPECIFICATIONS								
Parameter	Connectors							
ralalletei	SM PC	SM APC	MM PC					
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.35 dB	≤ 0.35 dB	≤ 0.35 dB					
Insertion Loss IL <sub>TYP</sub> 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	≥ 90 dB					



# TCF Easylink 1 multipatchcords



#### Mechanical and environmental characteristics

Parameter	Standard	
Max. tensile load	IEC 61753-2-1	80N-fanout 1.8 mm/2.8 mm 7N- 900 μm tube
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, no	-30 +70 [°C]
Transport & Storage	attenuation increase	-30 +70 [°C]
Max. Insertion Loss (per connector)	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)

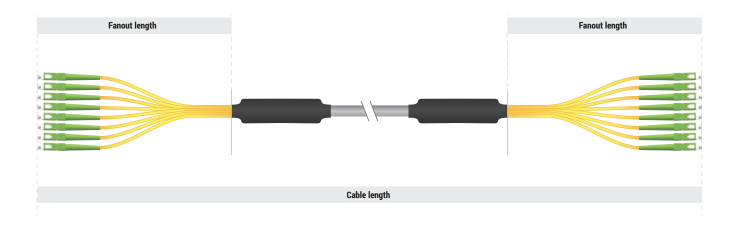
\*Temperature range varies from the cable type.

#### Technical specification

Parameter					
Max. outer diameter of cable divider [mm]	Ø 15	Ø 18	Ø 22*	Ø 24*	Ø 27*
Length of cable divider [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/E2/E2A/LC/LCA/FC/FCA/ST					

\*Ø 22 - Ø 27 adapted to 1.8 - 2.8mm fanouts

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



## **Patch Cords & Pigtails**

#### Description

- 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 1.8 mm or 2.8 mm (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.

- → Furcation point is protected by plastic tube and a heatshrink sleeve
- $\rightarrow$  High quality
- $\rightarrow$  Easy and fast installation
- → Plug & Play solutio
- $\rightarrow$  Common in structured cable systems
- → Wide range of fiber optic connectors



# TCF Easylink 1 multipatchcords

## Ordering syntax

## TCF-AABBB-CCDDD-EEF-XXXX.X-GYYYH-IZZZJ

AA – Connectors qty (Side A)	4-96		XXXX.X Cable length	xxxx	.х		
	SC-SC/PC	:		0 -	equal length		
	SCA		G – Stepping (Side A)	1-	single cascade		
	E2		Stepping (Side A)	2 -	double cascade		
BBB –	E2A		YYY -				
Type of connector	LC		Fan-out length (Side	ууу			
(Side A)	LCA		A) [cm]				
	FC		н-	0 -	0.9 mm		
	FCA		Fan-out diameter	1-	1.8 mm		
	ST		(Side A)	2 -	2.8 mm		
Connectors qty (Side B)	4-96		1-	0 -	equal length		
	SC-SC/PC	•	Stepping	1-	single cascade		
	SCA		(Side A)	2 -	double cascade		
	E2		222 -				
DDD Tumo of	E2A		Fan-out length	222			
BBB – Type of connector	LC		(Side B) [cm]	_			
(Side B)	LCA		1-	0 -	0.9 mm		
	FC		Fan-out diameter	1-	1.8 mm		
	FCA		(Side B)	2 -	2.8 mm		
	ST						
	01	EXO-CO PE	Maximal outputs length length please contact wit	n a standa h our sala	ard configuration: 200 cm, minimal: 10 cm; for other outputs		
	02	EXO-C0 LSZH		ii oui suic	s department.		
	03	EXO-CI PE					
	04	EXO-CI LSZH			AVAILABLE CASCADES		
EE -	05	BDC-C0 PE	Singe cascade	Each furcation leg is shorter by 3 cm than a previous one			
Cable type	06	BDC-C0 LSZH	Double cascade		Pair of furcation legs is shorter by 3 cm than a previous one		
	07	BDC-CI PE					
	08	BDC-CI LSZH					
	24	BURRY DAC					
	28	AERO DF 03					
	35	FTTA DAC					
	A	SMF G.652D					
	B	SMF G655					
	C D	SMF G656					
	E	SMF G657A1 SMF G657A2					
	F	SMF G657B2					
F – Fibre type	r G	SMF G657B3					
	H	MMF 0M1					
	1	MMF 0M2					
	J	MMF 0M2+					
	K	MMF 0M3					
	L	MMF 0M4					

Example

TCF-12SCA-12SCA-01A-0100.0-01201-11200

PTF pre-connectorized cable (EXO CO PE), SM G.652D fibers, 100 m total length, pre-connectorized with 12xSC/APC connectors on both sides, Side A : equal length of all fan-out cables, fan-out length 120cm, diameter of each fan-out cable 1.8 mm, Side B: single cascade of fan-out, fan-out length 120 cm (of the longest cable), diameter of each fan-out cable 0.9 mm.

# PTF Easylink 2 multipatchcords



#### 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, no	-30 +70 [°C]	
Transport & Storage	attenuation increase	-30 +70 [°C]	
Max. Insertion Loss (per connector)	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			

\*Ø 22 - Ø 27 adapted to 1.8 - 2.8mm fanouts

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

## **Patch Cords & Pigtails**

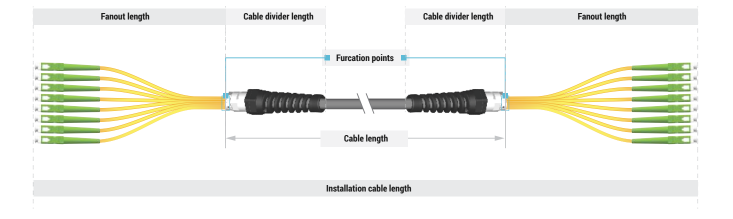
#### Description

- 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.

<b>+</b> † <b>+</b>	Features
$\rightarrow$	Furcation point is protected by plas

ic tube

- $\rightarrow$  High quality,
- → Easy and fast installation,
- $\rightarrow$  Plug & Play solution,
- → Common in structured cable systems,
- → Wide range of fiber optic connectors.



# PTF Easylink 2 multipatchcords

## Ordering syntax

## PTF-AABBB-CCDDD EEF XXXX.X-GYYYH-IZZZJ

AA – Connectors qty (Side A)	4-96		XXXX.X Cable length	хххх	.х			
	SC-SC/PC	:		0 -	equal length			
	SCA		G – Stepping (Side A)	1 -	single cascade			
	E2		Stepping (Side A)	2 -	double cascade			
BBB -	E2A		YYY -					
Type of connector	LC		Fan-out length (Side	ууу				
(Side A)	LCA		A) [cm]					
	FC		н-	0 -	0.9 mm			
	FCA		Fan-out diameter	1 -	1.8 mm			
	ST		(Side A)	2 -	2.8 mm			
Connectors qty (Side B)	4-96		1-	0 -	equal length			
	SC-SC/PC	•	Stepping	1-	single cascade			
	SCA		(Side A)	2 -	double cascade			
	E2		 ZZZ –					
BBB – Type of	E2A		Fan-out length	222	222			
connector	LC		(Side B) [cm]	_				
(Side B)	LCA		J –	0 -	0.9 mm			
	FC		Fan-out diameter	1-	1.8 mm			
	FCA		(Side B)	2 -	2.8 mm			
	ST		Mavinal autouts longth i	in a stand	and configuration, 200 cm, minimal, 10 cm, for other outputs			
	01	EXO-CO PE	length please contact wit	in a stanta h our sale	ard configuration: 200 cm, minimal: 10 cm; for other outputs			
	02	EXO-C0 LSZH						
	03	EXO-CI PE						
	04	EXO-CI LSZH		AVAILABLE CASCADES				
EE -	05	BDC-C0 PE	Singe cascade	Each f	Each furcation leg is shorter by 3 cm than a previous one			
Cable type	06	BDC-C0 LSZH	Double cascade		Pair of furcation legs is shorter by 3 cm than a previous one			
	07	BDC-CI PE						
	08	BDC-CI LSZH						
	24	BURRY DAC						
	28 35	AERO DF 03 FTTA DAC						
	35 A	SMF G.652D						
	B	SMF G655						
	C	SMF G656						
	D	SMF G657A1						
	E	SMF G657A2						
F	F	SMF G657B2						
F – Fibre type	G	SMF G657B3						
	H	MMF 0M1						
	1	MMF 0M2						
	J	MMF 0M2+						
	ĸ	MMF 0M3						
	L	MMF 0M4						

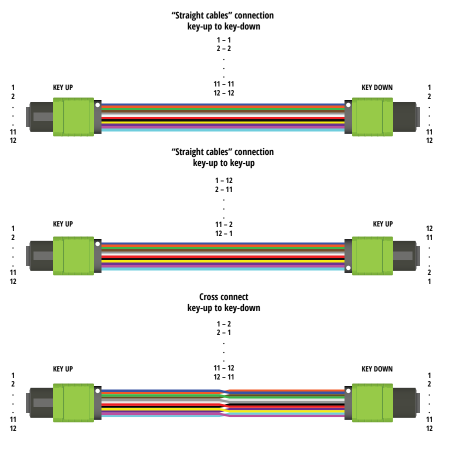
#### Example

PTF-12SCA-12SCA-01A-0100.0-01201-11200

PTF pre-connectorized cable (EXO CO PE), SM G.652D fibers, 100 m total length, pre-connectorized with 12xSC/APC connectors on both sides, Side A : equal length of all fan-out cables, fan-out length 120cm, diameter of each fan-out cable 1.8 mm, Side B: single cascade of fan-out, fan-out length 120 cm (of the longest cable), diameter of each fan-out cable 0.9 mm.

# MTP<sup>®</sup> trunk/connecting cables

#### Fiber identification and polarization classification:



## Ordering information

Class	Fiber	Connector		Connector		Boot	Cable	Length	Cable	Fiber	Polariza-
Class	qty	A	В	type	diameter	[m]	type	type	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 – OM3			
								L - OM4			

# **Patch Cords & Pigtails**

#### Description

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 singleand 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.

#### Applications

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

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

TECHNICAL SPECIFICATIONS							
Parameter	MTP APC SM	MM PC					
Insertion Loss IL <sub>MAX</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB					
Insertion Loss IL <sub>TYP</sub> against MASTER Acc. IEC 61300-3-4	≤ 0.20 dB	≤ 0.20 dB					
Return Loss Acc. IEC 61300-3-6	≥ 65 dB	≥ 35 dB					

# **MTP<sup>®</sup> fanouts direct split**



#### Technical specification

#### Multi-fiber MTP connectors

Parameter	MTP APC SM	ММ РС		
Max. Insertion Loss IL <sub>MAX</sub> Acc. IEC 61300-3-4	≤ 0.40 dB	≤ 0.40 dB		
Typical Insertion Loss IL <sub>TYP</sub> 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	ММ
Max. Insertion Loss IL <sub>MAX</sub> Acc. IEC 61300-3-4	≤ 0.17 dB	≤ 0.20 dB	≤ 0.20 dB
Typical Insertion Loss IL <sub>γγP</sub> 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	Connector		Boot	Cable	Length	Cable tune	Fiber
CldSS	qty	A	B	type	diameter	[m]	Cable type	riber
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 – 0M2
			FCA					K – 0M3
			E2					L-0M4
			E2A					

## **Patch Cords & Pigtails**

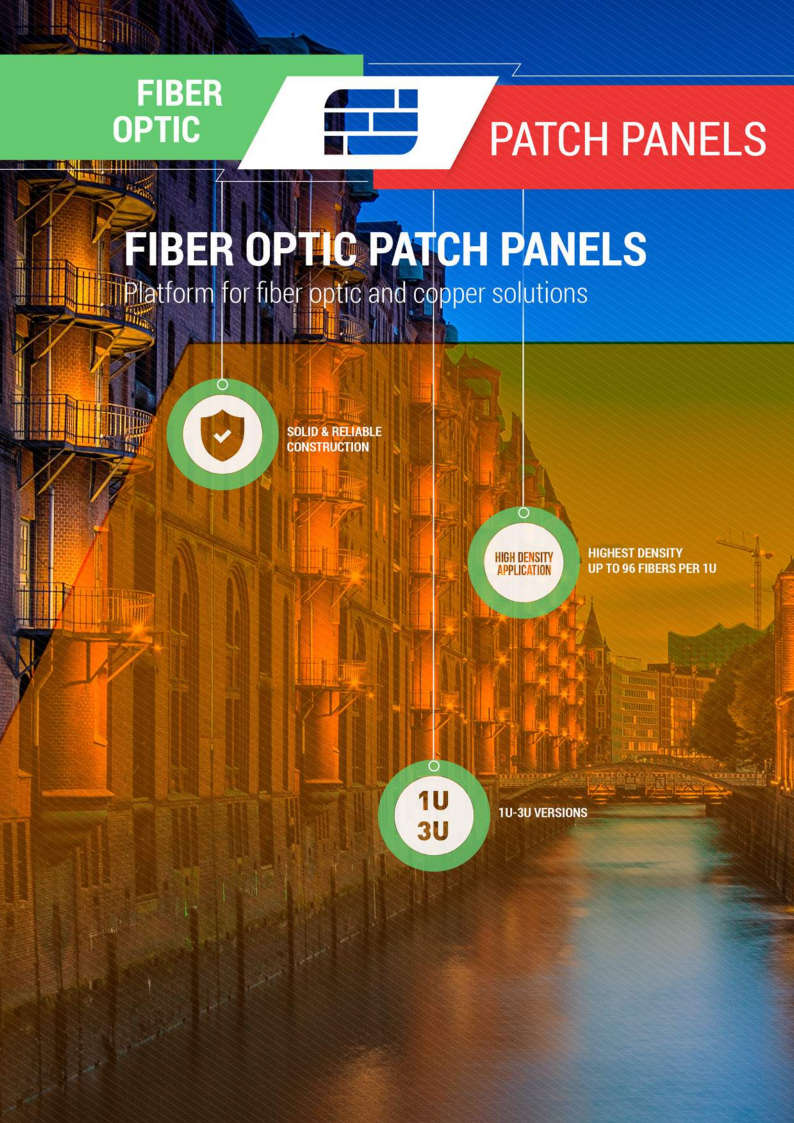
#### **Description**

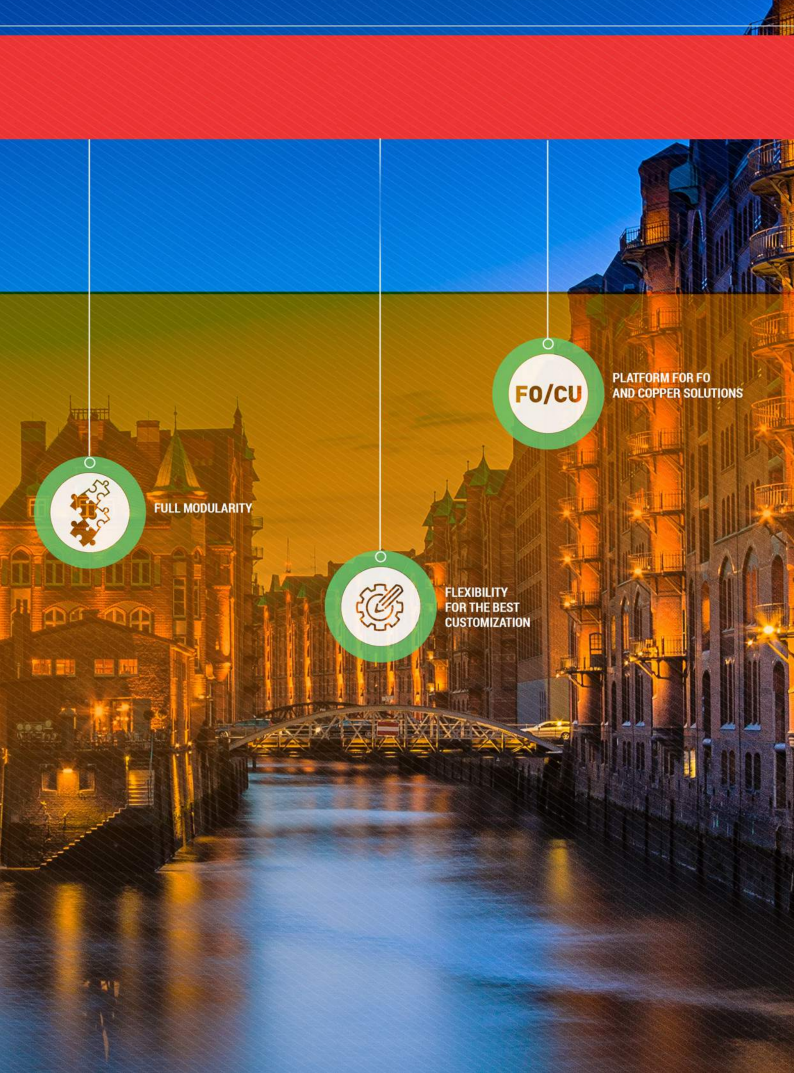
FIBRAIN MTP® Fanouts of Direct Split type connect MTP® multi-fiber connectors with standard, single-fiber optic connectors. This solution is specifically designed to be used in singlemode and multimode transmission. Therefore, in our product portfolio, there is a wide range of fiber optic connectors.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



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

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





# **PST-A1 Equipped Patch Panel**



TECHNICAL SPECIFICATIONS							
	PST-A1-01	PST-A1-02					
Height	1U (44 mm)	2U (88 mm)					
Width	19" (483 mm)	19" (483 mm)					
Depth [mm]	258	258					
Max. cassette capacity	3	6					
Casing material	Powder painted steel	Powder painted steel					





## **Fiber Optic Patch Panels**

#### Description

FIBRAIN telescopic fiber optic patch panel PST-A1 are specifically designed and tailored to meet our customers' needs. Main distribution areas where these panels can be applied are patching shelves and splicing shelves. Removable front panels facilitate installation of all standards of adapters, including hybrid combinations. Patch panels are made of grey RAL7035 powder-coated metal steel and are available in 1U and 2U options. Telescopic patch panels are available in black RAL7005 too. Panels on telescopic rails provide a full opening to mount cables easily. Cable entries are adjusted to mount PG13.5 - PG16 cable glands and preterminated multifiber cales (FI-BRAIN multipatchcords solution). The interior design with handles facilitate proper management of fibers. Therefore, adjustable side handles provide the possibility to move the panel inside the cabinets. Our product portfolio offer includes a large variety of front plates, thus almost each standard of adapters can be easily mounted.

#### Applications

- → Fiber optics interchange points
- $\rightarrow$  Distribution network
- → Serwer room

- → Available in 1U and 2U
- → Full opening on telescopic rails
- → Cable entries in a back part of a pane
- → Internal perforation to manage tubes or fibers
- → Faceplates for mounting adapters without screws
- → Optional front shelf to facilitate the management of patchcords
- $\rightarrow$  Adjustable side handles
- → Front plates can be optionally locked with a key
- $\rightarrow$  High capacity
- $\rightarrow$  Holder for the strength element of cable



# **PST-A1 Equipped Patch Panel**

## Ordering syntax

## PST-A1-AABBC-DDEFG-HHIJJKLL-MN-000P-RS

	01 – 1U	grey RAL7035		HH – Pigtails qty	6,12,24	4,36,48,72,96
AA -	02 – 2U	grey RAL7035			A -	G.652D
Height	B1 – 1U	black RAL 9005			B –	G.655
	B2 – 2U	20 black RAL 9005				G.656
	01 – FB2030	12x ST,FC			D –	G.657A1
	02 – FB2031	12x SC SX, LC DX, E2000 SX		l – Fiber type	E	G.657A2
	03 – FB2031B	12x SC SX, LC DX, E2000 SX, black			F	G.657B2
	04 – FB2032	12x SC DX, LC 4X			G –	G.657B3
	05 – FB2032B	12x SC DX, LC 4X, black	Panels		H -	MM 0M1
	06 – FB2033	24x ST, FC	10		1 -	MM 0M2
	07 – FB2034	24x SC SX,LC DX, E2000 SX			К –	MM 0M3
BB –	08 – FB2034B	24x SC SX,LC DX, E2000 SX, black			L -	MM 0M4
Front plate type	09 – FB2035	24x SC DX, LC 4X			01 –	SC
	10 – FB2035B	24x SC DX, LC 4X, black			02 –	SCA
	11 - FB2043	48x ST, FC			03 -	LC
	12 – FB2044	48x SC SX, LC DX, E2000 SX		JJ – Connector type	04 –	LCA
	13 - FB2045	48x SC DX, LC 4X	Panels		05 -	FC
	14 - FB2046	72x SC SX, LC DX, E2000 SX	20		06 -	FCA
	15 – FB2046B	72x SC SX, LC DX, E2000 SX, black			07 -	E2
	16 – FB2047	72x ST, FC			08 -	E2A
C – Lock	К –	plate with lock			09 -	ST
C - LUCK	0 -	plate without lock		S –	Silver	
DD – Adapters qty	6 12 24	,36,48,72	K – Pigtail grade	G –	Gold	
		none			T -	Titanium
	1-	Standard One-Piece (or standard E2000, FC, ST) Premium Super One-Piece Premium One-Piece with internal shutter			01 –	for pigtails with yellow 0.9 mm buffer
E – Adapter class					02 –	for pigtails with orange 0.9 mm buffer
E Huupter cluss				LL – Color	03 -	T TELECOM (acc. to IEC60304)
		Premium Super One-Piece with internal	l shutter	identification	04 –	T1 TELECOM (acc. to 60304/tab. 3 & ZN-11/TPSA-005-02)
		Premium (@FC, ST) none			05 –	T2 TELECOM (acc. to EIA 598A)
	-	SC			06 -	D DATACOM (acc. to DIN VDE 0888 & IEC 60304)
		SCA			07 -	D1 DATACOM (acc. to IEC 60304, TIA/EIA 598-A, TIA/EIA 598-C
	3 -	E2000		M – Splice trays number	1-6	
F – Adapter type	4 -	E2000 APC				SCM-A-12H
- Autopter type	-	LC		N – Splice trays type	<b>1 –</b> SCM-A-12H <b>2 –</b> SCM-A-24H	
		LCA				
		FC		000 – Sleeve qty	6,12,24	4,36,48,72
		FCA ST		P – Sleeve type 1 – 45 mm		
		SM				
C. Transition		MM (beige @SC/LC, black @E2000)		R – Cable gland qty		1-4
G – Transmission		MM OM3 (aqua @SC/LC)	S - Cable gland type         1 -         PG13.5           2 -         PG16		<b>1</b> – PG13.5	
	4 –	MM OM4 (violet @SC/LC)			<b>2</b> – PG16	

#### Example

PST-A1-01020-12121-12D02G01-11-0121-11

FIBRAIN telescopic fiber optic patch panel, 1U, equipped with front plate FB2031 (12x SC SX), Standard SM One-Piece SC APC adapters, 12 SM pigtails Gold Grade SC APC, 2 m long, yellow jacket, one 12F splice tray with 12F splice magazine, front plate without the lock mechanism, equipped with PG13,5 cable gland, grey color of body

# PST-C1 Telescopic Fiber Optic Patch Panel



TECHNICAL SPECIFICATIONS					
Height 1U (44 mm)					
Width	19" (483 mm)				
<b>Depth [mm]</b> 256					
Max. cassette capacity 2					
Casing material Powder painted steel					
Front flap Anodized aluminium					



#### Description

- FIBRAIN telescopic patch panel offers excellent flexibility during mounting and installation. Mainly used for distribution – patching or splicing shelves. Constructed of high quality material ensuring very easy installation and maintenance.
- → Removable front panels facilitates installation of all kinds of adapters, including the creation of hybrid combinations.
- → Patch panels are made of powder-coated steel as standard in black and available in 1U option. The movable front flap is made of anodized aluminum which protects pigtails against accidental damage. Panels mounted on telescopic rails provide a full extension for easy cable mounting. Cable entry adjusted to mount PG16 cable glands and terminated FiBRAIN multipatchcords solution. The interior design with handles with handles facilitate the proper management of fiber. Therefore, adjustable side handles provide the possibility to move the panel inside the cabinets.

#### Applications

- → Fiber optics interchange points
- Distribution network
- → Serwer room

- → 10
- $\rightarrow$  Full extension on telescopic rails
- $\rightarrow$  Cable entry shifted back in a patch panel
- $\rightarrow$  Handles to manage tubes or fibers
- → Removable faceplates for mounting adapters without screws
- → Front shelf for patchcords management
- $\rightarrow$  Adjustable side handles
- $\rightarrow$  High capacity
- → Moveable front flap, which is a patch cord protection from accidental damage



#### Ordering syntax

## PST-C1-AA-BCC-DDEFG-HHIJJKK-LM-NNO-PR

AA – Height	01 – 1U		HH – Pigtails qty	6,12,	6,12,24,36,48	
	1-	1.:12		A –	G.652D	
B – Panels qty		1x12 ports front panel		B –	G.655	
	2 -	2x12 ports front panel		C –	G.656	
	01 –	SC SX/LC DX		D -	G.657A1	
C – Panel type	02 -	FC/ST	l – Fiber type	E - F -	G.657A2 G.657B2	
D. Alberton			i – riber type	G -	G.657B3	
D – Adapters	6,12,	24,36,48,72		ч Н –	MM 0M1	
	1-	Standard One-Piece (or standard E2000, FC, ST)		1-	MM 0M2	
	2 -	Premium Super One-Piece		К –	MM 0M3	
– Adapter class	3 -	Premium One-Piece with internal shutter		L -	MM 0M4	
raupter class	-			01 -	SC	
	4 -	Premium Super One-Piece with internal shutter		02 -	SCA	
	5 -	Premium (@FC, ST)		03 - 04 -	LC LCA	
	1-	SC	JJ – Connector type KK – Color identification	04 - 05 -	FC	
	2 -	SCA		05 -	FCA	
	3 -			07 -	E2	
	3 -	E2000		08 -	E2A	
	4 -	E2000 APC		09 -	ST	
– Adapter type	5 -	LC		01 -	for pigtails with yellow 0.9 mm buffer	
	6 -	LCA		02 -	for pigtails with orange 0.9 mm buffer	
	- 7-			03 - 04 -	T TELECOM (acc. to IEC60304) T1 TELECOM (acc. to 60304/tab. 3 & ZN-11/TPSA-005-02)	
	7-	FC		04 - 05 -	T2 TELECOM (acc. to EIA 598A)	
	8 -	FCA		06 -	D DATACOM (acc. to DIN VDE 0888 & IEC 60304)	
	9 -	ST		07 -	D1 DATACOM (acc. to IEC 60304, TIA/EIA 598-A, TIA/EIA 598-C	
	1-	SM	L – Splice trays number			
	2 -	MM (beige @SC/LC, black @E2000)	M – Splice trays type	1 - 2 -	SCM-A-12H	
	3 -	MM OM3 (aqua @SC/LC)	NN – Heat shrink			
	4 -	MM OM4 (violet @SC/LC)	protection qty	6,12,	24,36,48,72	
			0 – Heat shrink protec- tion type	1-	45 mm	
			P – Cable gland qty		1-4	
		R – Cable gland type		<b>1</b> – PG13.5		



FIBRAIN fiber optic patch panel, 1U, equipped with 1 front plate for 12x SC SX, Premium Super One-Piece SC APC adapters, 12 pigtails with SC APC connectors in Gold Grade with 2 m length in yellow buffer, G.652D fiber, 1xsplice tray with 12F splice magazine, equipped with 12 heat shrink protections (45mm), 1 PG16 cable gland.

1-2-

PG16

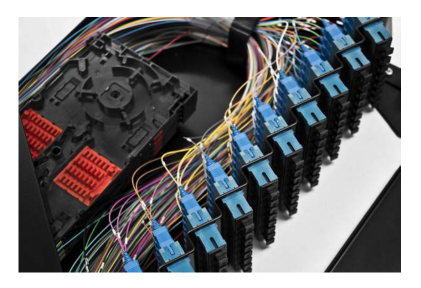
# **PSR-A0 Pivot Swivel Panel**



TECHNICAL SPECIFICATIONS						
PSR-A0-01 PSR-A0-02						
Height	1U	2U				
Maximal fiber qty	48	96				
Maximal splice qty	48	96				
Maximal splice cassette qty	2	4				
Maximal line cable diameter [mm]	12					
Depth [mm]	315					
Operating temperature	-20°C - +50°C					
Casing material Powder painted steel						

#### Ordering information

Code	Description			
PSR-A0-01-R-00-00000-0000000-000	FIBRAIN 1U rotational patch panel, right side A0 version, non-equipped; grey (RAL7035)			
PSR-A0-02-R-00-00000-0000000-000	FIBRAIN 2U rotational patch panel, right side A0 version, non-equipped; grey (RAL7035)			
PSR-A0-B1-R-00-00000-0000000-000	FIBRAIN 1U rotational patch panel, right side A0 version, non-equipped; black (RAL 9005)			
PSR-A0-B2-R-00-00000-0000000-000	FIBRAIN fiber optic patch panel, 1U, equipped with 1 front plate for 12x SC SX, Premium Super			



# **Fiber Optic Patch Panels**

#### Description

- Rotational patch panel PSR-A0 type, in 1U or 2U version, is basic mounting block for fiber management system, in patch panel holder. Available in version routing on the left or right side, so it offers well accessibility to trays and patching cords on both sides. It minimizes and protect patch cords cables movement inside patch panels.
- → Patch panel PSR-A0 offers trays patch cords in SC simplex standard for 48 fields in 1U version or 96 fields in 2U, available installation into 2 or 4 splice trays for 24 solders . Tray patch cords allow mount connector for 25 degree angle from the diagonal plane.

#### Applications

- Fiber optics interchanges point
- $\rightarrow$  Distribution network
- → Server room

- → Metal casing- anticorrosive protected
- → Cable bushing in back parts of line cables
- → Cable bushing in the front parts of patchcords
- → Patch panel installation on a back or front rack profile
- $\rightarrow$  Capacity up to
- → 48 fibers in 1U
- → 96 fibers in 2U
- → Cable bushing in patch panel are equipped in brush guards
- → Panel available rotating to left or right side of patch panel (depends on version)
- $\rightarrow$  Offers separated canal for patch cord cables
- → Possibilities termination line and local cables on aside or back of patch panel
- → Hinged flap of patch panel, protects patch cords against damages



# **PSR-A0 Pivot Swivel Panel**

## Ordering syntax

PSR-A0-XX-A-BC-DDEFG-HHIJKLL-MMO

	01	<b>01</b> 1U (grey RAL 7035)		HH – Pigtails qty		0-96	
XX – Height variant	02	<b>2</b> 2U (grev RAL 7035)			Α	G.652D	
		.0,			В	G.655	
incigine vulturite	B1	1U (black RAL 9005)			С	G.656	
	B2	2 2U (black RAL 9005)			D	G.657A1	
	R	0			E	G.657A2	
A – Shelf opening direction	-			l – Fiber type	F	G.657B2	
uncetion	L	left			G	G.657B3	
P. Coccotto atu			)-4		H	MM 0M1	
B – Cassette qty		,	J-4		1	MM 0M2	
					K	MM 0M3	
C – Cassette type	1	SCM-A-24H			L	MM 0M4	
		<b>1-48</b> (1U)	Unused ports are blinded		1	SC	
DD – Adapters qty:	-	1-48 (10)		J – Connector type	2	SCA	
Aupreis quy.					3 4	E2 E2	
	1	Standard One-Piece			4 S	Silver	
E-	2	Premium One-Piece with i	iternal shutter	K – Pigtails grade		Gold	
Adapter class:	3	Premium Super One-Piece	2	K – Hgtans grade	T	Titanium	
					01	for pigtails with yellow 0.9 mm buffer	
	4	Premium Super One-Piece	e with internal shutter			for pigtails with orange 0.9 mm buffer	
	1	SC			02 03	T TELECOM (acc. to IEC60304)	
F-	2	SCA		LL -	04	T1 TELECOM (acc. to 60304/tab. 3 & ZN-11/TPSA-005-02)	
r – Adapter type:	3	E2		Color identification	05	T2 TELECOM (acc. to EIA 598A)	
the product of the state	5	tΖ			06	D DATACOM (acc. to DIN VDE 0888 & IEC 60304)	
	4	E2A			07	D1 DATACOM (acc. to IEC 60304, TIA/EIA 598-A, TIA/EIA 598-C	
	1	SM		MM – Heat shrink	0-96		
G – Transmission	2	MM (beige @SC, black @E2000) MM OM3 (aqua @SC)		protections qty		0-90	
	3			0 – Heat shrink protections type	1	45 mm	
	4	MM OM4 (violet @SC)					

#### Example



FIBRAIN rotational patch panel with side access, right, equipped with 4 splice cassettes for 24 splice protectors, 96 Gold grade pitails terminated with SC PC connectors, 2m length on G.652D fiber, 96 Premium Super One-Piece SC PC adapters and 96 splice protectors 45 mm.

# PS-19-1-3PS Modular Fiber Optic Patch Panel, 1U, chassis



	PS-19-3-3PS CHASSIS			
Height	3U (133.35 mm)			
Width [mm]	19" (484.6 mm)			
Depth [mm]	255			
Frame material	aluminium			
	PS-01-XX MODULE			
Length [mm]	220			
Width [mm]	129			
Depth [mm]	35			
	PS-M1-XX MODULE			
Length [mm]	220			
Width [mm]	129			
Depth [mm]	35			

## Ordering information

Code	Description
PS-19-1-3PS	1U Patch panel chassis with 3 slots for FO cassettes PS-01, PS-M1 types

#### Accessories

See page 140

# **Fiber Optic Patch Panels**

#### Description

- → FIBRAIN 1U patch panels accommodate up to 36/72 fibers within space of 1U. Smart design allows easy and time saving installation and operation. Chassis is equipped with 3 slots enabling installation of 3 FO cassettes up to 12/24 fibers each. Special openings at the rear part of the chassis allows for FO cable fixation by strain relief
- → Wide range of FO cassettes equipped with various kind of MM and SM adapters, pigtails or preterminated MTP/MPO solution (Direct Split)



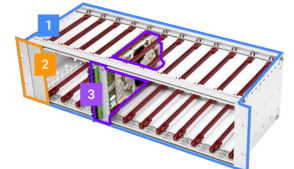
- $\rightarrow$  Telecommunication server rooms
- → FTTH network
- → Metro networks
- → Structural cabling systems
- $\rightarrow$  Data Center systems

#### +++ Features

- $\rightarrow$  Capacity up to 36/72 fibers in 1U
- → Lightweight and strong aluminium construction
- $\rightarrow$  Modules ready to be mounted
- → Facilitated mounting of fiber optic cable's tube
- → Clear management of fiber optic



# PS-19-3-0.PRO Modular Fiber Optic Patch Panel, 3U, chassis



	PS-19-3-0.PRO CHASSIS
Height	3U (133.35 mm)
Width [mm]	436 (19")
Depth [mm]	160
Frame material	aluminium
Sliders material	ABS
	PS-01-XX MODULE
Length [mm]	220
Width [mm]	129
Depth [mm]	35
	PS-M1-XX MODULE
Length [mm]	220
Width [mm]	129
Depth [mm]	35

## Ordering information

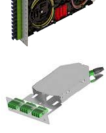
Product	Reference number				
Chassis – patch panel frame	PS-19-3-0.PRO				
Matching cassettes	PS-01-xx & PS-M1-xx				
Blind faceplate for unused ports	PS-00-P				
Patchcords reserve shelf	PS-19-1-PAT (grey RAL 7035) PS-19-1-PAT-B (black RAL 9005				
Tubes reserve shelf	PS-19-1-TUB				
Patchcords management shelf	PS-ORG-1-PP				
Fiber optic cables tube separator	RT-01-xx, see page 140				

#### Description

- FIBRAIN 3U modular patch panels are solution facilitating termination up to 144/288 fibers in signal distribution points as well in server rooms. Smart design allows easy and time-saving way of installation and mounting of fiber optic cables. Main elements of this solution is frame of modular patch panel (chassis) and equipped 3U modular patch panel. Complete solution also offers patchcords management shelf, tubes and patchcords reserve shelf as well as fiber optic cables tubes separators.
- → Additionally 3U modular patch panels can be provide with single modules equipped with MTP®/MPO Direct Split, which is perfect solution for Data Center apllication. Direct split allows to connect MTP multi-fiber connectors with standard, single-fiber optic connectors.

#### Applications

- $\rightarrow$  Telecommunication server rooms
- → FTTH networks
- → Metro networks
- → Structural cabling systems
- → Data Center systems



1. Chassis (frame)

ports

2. Blind faceplate for unused

3. Matching cassettes for 3U patch panel

777777777777

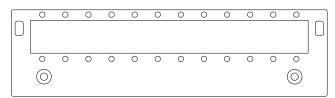
- → Capacity up to 144/288 fibers in 3U
- → Lightweight and strong aluminium construction
- $\rightarrow$  Modules ready to be mounted
- $\rightarrow$  Facilitated mounting of fiber optic cable's tube
- ightarrow Clear management of fiber optic

# PS-01 FO cassettes for modular patch panels 1U/3U, splice

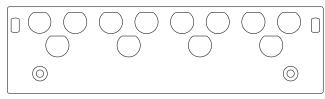


DIMENSIONS						
Length [mm]	220					
Width [mm]	129					
Height [mm]	35					

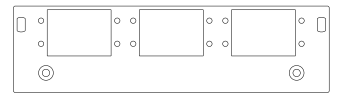
#### Front plates variants



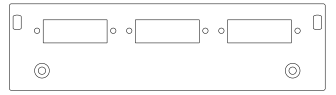
12xSC SX / E2000<sup>™</sup> SX 6x LC DX (+6 blind covers)



12xFC SX / ST SX



6 x LC 4X (LC quad)



3 x LC 4X (LC quad)

#### Ordering information

Code	Description
PS-19-1-3PS	1U Patch panel chassis with 3 slots for FO cassettes PS-01, PS-M1 types

#### Description

FIBRAIN PS-01 FO cassettes fits to FIBRAIN 1U/3U platforms (PS-19-1 & PS-19-e patch panels). They enables termination of max. 12/24 fibers. Cassette is equipped with a splice tray, splice magazines and heat shrink protections to store pigtails and protect fiber optic connections. It is factory equipped with adapters and pigtails of wide range of connectors type including SC/E2000/LC/FC/ST.

#### Applications

- $\rightarrow$  Nodal points of fiber optic netw
- > Distribution points of fiber optic network
- $\rightarrow$  Server room

- → Capacity up to 12/24 splices
- $\rightarrow$  Modules ready to be mounted
- $\rightarrow$  Fiber optic splice cassette made of ABS
- → Facilitated identification and work due to 12 colours of pigtails
- → Possibility to install fusion and mechanical splices in a fiber optic cassette
- $\rightarrow$  Wide range of fiber optic adapters available



# PS-01 FO cassettes for modular patch panels 1U/3U, splice

## Ordering syntax

PS-01-A-B-CCDEEF-GGHII-JJK

	Α	SMF 652D	F – Transmission	1	SM
	B	SMF 657A1		2	MM (beige @SC/LC, black @E2000)
	D			-	
•	E	SMF 657A2	Tutistitission	3	MM OM3 (aqua @SC/LC)
A – Fiber type	G			4	MM OM4 (violet @SC/LC)
the spec	H	MM 0M1	GG –		1
	1	MM 0M2	Pigtails qty		12-24
	K	MM 0M3		s	Silver
	L	MM 0M4		-	
	1	SCM-A-12H	H – Pigtail grade	G	Gold
B	2	FB7401PP (in case of use FB7401PP module size: 211x129x35.2		т	Titanium
Cassette type		(Length x Width x Depth))		01	for pigtails with yellow 0.9 mm buffer
	3	SCM-A-24H		02	for pigtails with orange 0.9 mm buffer
CC – Adapters qty		<b>3-12</b> (single)	II – Color identification	03	T TELECOM (acc. to IEC60304)
	1	<b>T</b> Standard One-Piece with transparent cap (only for SC APC)		04	T1 TELECOM (acc. to 60304/tab. 3 & ZN-11/TPSA-005-02)
	1T			05	T2 TELECOM (acc. to EIA 598A)
D – Adapter class	2			06	D DATACOM (acc. to DIN VDE 0888 & IEC 60304)
	3	Premium Super-One Piece with internal shutter		07	D1 DATACOM (acc. to IEC 60304, TIA/EIA 598-A, TIA/EIA 598-C
	01	SC SX	JJ – Splice protector qty		12-24
	02	SCA SX	K – Sleeve type	1-4	5 mm
	03	E2 SX	in siecee type		
	04	E2A SX			
EE – Adapter type	05	LC 4X			
	06	LCA 4X			
	07	FC SX			
	08	FCA SX			
	09	ST SX			

#### 📕 Example

PS-01-A-1-121021-12G01-121

FIBRAIN 3U patch panel module with pigtail reserve cassette, single, equipped with 12 SC APC Standard One-Piece adapters, 12 SC APC Gold Grade pigtails length: 2 m, 1 splice cassette for up to 12 sleeves and 12 splice protectors 45 mm

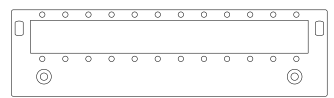


# PS-M1 FO cassettes for modular patch panels 1U/3U, MPO/MTP

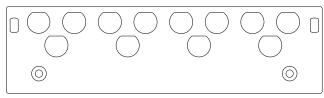


DIMENSIONS		
Length [mm]	220	
Width [mm]	129	
Height [mm]	35	

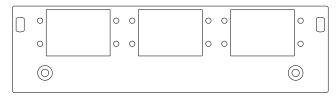
#### Front plates variants



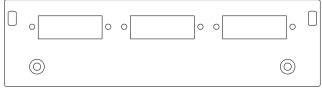
12xSC SX / E2000<sup>™</sup> SX 6x LC DX (+6 blind covers)



12xFC SX / ST SX



6 x LC 4X (LC quad)



3 x LC 4X (LC quad)

# **Fiber Optic Patch Panels**

#### Description

FIBRAIN PS-01 FO cassettes fits to FIBRAIN 1U/3U platforms (PS-19-1 & PS-19-e patch panels). They enables termination of max. 12/24 fibers. Cassette is equipped with a splice tray, splice magazines and heat shrink protections to store pigtails and protect fiber optic connections. It is factory equipped with adapters and pigtails of wide range of connectors type including SC/E2000/LC/FC/ST.

#### Applications

- → Nodal points of fiber optic netwo
- Distribution points of fiber optic network
- → Server room

- → Capacity up to 12/24 splices
- → Plug & Play solution
- $\rightarrow$  Fiber optic splice cassette made of ABS
- → Wide range of fiber optic adapters available



# PS-M1 FO cassettes for modular patch panels 1U/3U, MPO/MTP

#### Ordering syntax

A – Fib

Fro

PS-M1-A-B-CDEFGG-IIJKKL-MN

	A	SMF 652D		01	SC
	В	SMF 655		02	SC APC
	D	SMF 657A1		_	
	E	SMF 657A2 SMF 657A3		03	LC
er type	F G	SMF 657B3	GG –	04	LC APC
.i type	H	MM 0M1	Single-fiber connectors type	05	FC
	1	MM 0M2	type		
	K	MM 0M3		06	FC APC
	L	MM 0M4		07	E2000
	1	12x SC SX/12x E2000 SX/6x LC DX (+ 6 blind covers between LC DX adapters)		08	E2000 APC
t panel type	2	12x ST/FC	ll – Adapters qty (front)		3-12
	3	6x LC 4X (6x LC QUAD)		1	Standard One-Piece (@E2000, FC, ST too)
	4	3x LC 4X (3x LC QUAD)	1-	1T	Standard One-Piece with transparent cap (only for SC APC)
	1	1 x DS in the module	Adapter class (front)	2	Premium One-Piece with internal shutter
Direct Split qty	2	2 x DS in the module		3	Premium Super One-Piece with internal shutter
	1	1x12		01	SC SX
Direct Split type	2	1x24		02	SCA SX
Connectors Grade	G	Gold MTP®/MPO & Gold for single-fiber connectors		03	E2 SX
onnectors Grade	Т	Titanium MTP®/MPO & Titanium for single-fiber connectors		04	E2A SX
	1	MTP female APC	KK – Adapter type (front)	05	LC 4X
Connector type	2	MTP male APC	()	06	LCA 4X
®/MPO	3	MTP female MM		07	FC SX
	4	MTP male MM		08	FCA SX
				09	ST SX
				1	SM
			L – Transmission	2	MM (beige @SC/LC, black @E2000)
				3	MM OM3 (aqua @SC/LC)
				4	MM OM4 (violet @SC/LC)
			M – MTP®/MPO adapters qty		1-2

## Example PS-M1-A-<mark>5-11G104-031051-11</mark>

FIBRAIN 3U patch panel module equipped with Direct Split, terminated with female MTP® connector and LC APC connectors on G.652D fiber type, 3 LC APC Standard One-Piece adapters and 1 MTP® Type A adapter

N – MTP®/MPO adapters type 1 Type A

**2** Type B



# SD modular patch panel, empty

# **Fiber Optic Patch Panels**



TECHNICAL SPECIFICATIONS			
Case material	Powder paint coated steel		
Colour	Front: chrome-plated steel		
Colour	Closure: Black RAL 9005		
Temperature range	-40°C to +70°C		
Max. copper holders	4		
Max. FO cassettes 8			
Scope of supply Frame, empty			
Weight [kg]	2.1		

#### Ordering information

Code	Description
XB100.2SD	SD modular patch panel, empty

Accessories

See page 140

#### Description

SD patch panel is the most flexible platform for serve either copper or FO connection. It can be equipped up to 24 RJ45 ports of Cat5-Cat6A or up to 96 fibers terminated with wide range of connectors LC/E2000/SC. Patch panel has 8 empty slots which can be equipped with copper holder (6x RJ45) or fully equipped FO cassettes spliced or for pre-terminated connectors including MPO/MTP connectors.

#### Applications

- $\rightarrow$  Nodal points of fiber optic per
- Distribution points of fiber optic network
- → Server room

- → Modular configuration system:
  - → Possibility for FO/Cu assembling,
  - → Different cable entry adapters for different cables fixed in the rear
  - → Patch cables manager from front (optional)
- → Capacity: up to 8 FO/Cu modules
- $\rightarrow$  Max ports density:
  - → 24 port/1U for copper
  - $\rightarrow$  96 FO fibers (for LCd)
- → Full range of connectors:
  - → RJ45 Cat.5u/s, Cat.6u/s. Cat.6Au/s
  - → LCd, LCq, E2000, SC, SCd. MM/SM



# FO cassettes for SD patch panel

# **Fiber Optic Patch Panels**



TECHNICAL SPECIFICATIONS			
Case material Powder paint coated steel			
Colour	Front: chrome-plated steel		
Colour	Closure: Black RAL 9005		
Temperature range-40°C to +70°C			
Max. copper holders	4		
Max. FO cassettes	8		
Scope of supply Frame, empty			
Weight [kg]	2.1		

#### Ordering information

Code	Description
XB100.2SD	SD modular patch panel, empty

#### Description

SD cassettes are compact format FO cassettes which fit to modular SD platform panel of FIBRAIN. SD cassettes are available in wide range of variants. It exists in MM or SM versions, spliced or pre-terminated. Front can be equipped with variety of adapters (LCd, SC, E2000). SD cassettes also can be ordered for MPO/MTP connections.

A	_		
· 🔶 💡	Ann	Icat	ions
· · · · · · · · · · · · · · · · · · ·	- PP		

- $\rightarrow$  Nodal points of fiber optic networks
- Distribution points of fiber optic networks
- → Server rooms

- → Fully assembled
- → Wide range of front (LC/SD/E2000) and rear adapters (
- $\rightarrow$  Singlemode or multimode versions
- $\rightarrow$  Color coding acc. to ISO 11801
- $\rightarrow$  Spliced or pre-terminated solution
- $\rightarrow$  Up to 8 cassettes in 1U
- → Secure cable/pigtail guides for internal connections

# FO cassettes for SD patch panel

#### Ordering syntax

## XB100.2SD.MF0-A-BCDE-FFGHII-J

	1	12x SC SX/LC DX	FF – Pigtails qty		6, 12, 24
A – Cassette front	2	6x SC SX/LC DX	G – Fiber type	A	G.652D
plate assembling	3	6x SC DX/LC 4X		В	G.655
	4	3x SC DX/LC 4X		С	G.656
	1	Empty (cassette equipped only with front adapters)		D	G.657A1
	2	Splice (cassette equipped with pigtails and front adapters)		E	G.657A2
	3	1x MPO/MTP 12F male (factory fully pre-connectorized solution)		F	G.657B2
B – Cassette rear	4	1x MPO/MTP 12F female (factory fully pre-connectorized solution)		G	G.657B3
side type	5	1x MPO/MTP 24F male (factory fully pre-connectorized solution)		H	MM 0M1
	6	1x MPO/MTP 24F female (factory fully pre-connectorized solution)			MM ON2
	7	2x MPO/MTP 12F male (factory fully pre-connectorized solution)		-	
	8	2x MPO/MTP 12F female (factory fully pre-connectorized solution)		J	MM 0M3
	1	Standard One-Piece		K	MM 0M4
C – Front adapter	2	Premium Super One-Piece		S	G.652D
class	3	Premium One-Piece with internal shutter	H – Pigtail grade	G	G.655
	4	Premium Super One-Piece with internal shutter		т	G.656
D – Front adapter	1	PC		01	G.652D
type	2	APC		02	G.655
	1	SM	II – Colour	03	G.656
	2	MM 0M1	identification	04	G.657A1
E – Transmission	3	MM 0M2		05	G.657A2
	4	MM 0M3		06	G.657B2
	5	MM 0M4		07	G.657B2
			J – Splice heat shrink protection type	1	45 mm

Example XB100.2SD.MF0-<mark>A</mark>-BCDE-<mark>FFGHII</mark>-J

FIBRAIN rotational patch panel with side access, right, equipped with 4 splice cassettes for 24 splice protectors, 96 Gold grade pitails terminated with SC PC connectors, 2m length on G.652D fiber, 96 Premium Super One-Piece SC PC adapters and 96 splice protectors 45 mm.

Blind cover 0.5U

# **SD patch panel accessories**

# **Fiber Optic Patch Panels**

**ORDERING INFORMATION** 



DIMENSIONS



DIMENSIONS		ORDERING INFORMATION		
Depth [mm]	69.5	XB100.2SD.ORG	19" cable organizer	
Width [mm]	482			
Height [mm]	44 (1U)			

**FIBRAIN** 

# 19" patch panel accessories

#### Tubes reserve shelf



TECHNICAL SPECIFICATION			
Height [mm]	44 mm (1U)		
Width [mm] 483 (19")			
<b>Depth [mm]</b> 258			
Casing material Powder painted steel			

# ORDERING INFORMATION

PS-19-1-TUB FIBRAIN

FIBRAIN tubes reserve shelf

# **Fiber Optic Patch Panels**

#### Description

FIBRAIN tubes reserve shelf offers simple and useful way of gathering and storage of fiber optic cable's tube. The shelf is equipped with telescopic rails, which provide a full opening to mount cables easily. Shelf's interior is equipped with a series of ribbing and perforation to provide easier management of fiber optic cable's tube.

#### Applications

- → FTTH system:
- $\rightarrow$  Last mile distribution points
- $\rightarrow$  Last mile connection points

#### **HTH** Features & benefits

- → Full opening on telescopic rails
- $\rightarrow$  Easy access to fiber optic cable's tube gathered
- → Faster installation at construction side
- → Shelf's interior facilitating installation and management

#### Patchcords reserve shelf



TECHNICAL SPECIFICATION			
Height [mm]	44 mm (1U)		
Width [mm] 483 (19")			
<b>Depth [mm]</b> 258			
Casing material Powder painted steel			

# ORDERING INFORMATION PS-19-1-PAT FIBRAIN tubes reserve shelf

#### **Description**

FIBRAIN tubes reserve shelf offers simple and useful way of gathering and storage of fiber optic cable's tube. The shelf is equipped with telescopic rails, which provide a full opening to mount cables easily. Shelf's interior is equipped with a series of ribbing and perforation to provide easier management of fiber optic cable's tube.

#### Applications

- → FTTH system
- → Last mile distribution points
- → Last mile connection points

#### **Features & benefits**

- $\rightarrow$  Full opening on telescopic rails
- $\rightarrow$  Easy access to fiber optic cable's tube gathered
- → Faster installation at construction side
- → Shelf's interior facilitating installation and management



# 19" patch panel accessories

#### Horizontal fiber cable organizer



TECHNICAL SPECIFICATION			
Height [mm]	44 mm (1U)		
Width [mm]	483 (19")		
Depth [mm] 65			
Casing material	Anodized aluminium + ABS		

#### **ORDERING INFORMATION**

PS-ORG-1-PP FIBRAIN horizontal fiber optic cable organizer

## Accessories

#### Description

 FIBRAIN horizontal fiber optic cable organizer is a key elements which facilitate patchcords' management, which are placed between fiber optic equipment in distribution cabinets. This organizer ensures clean and transparent room. Therefore, the organizer is made from anodized aluminium and easily detachable handles made from ABS.

#### Applications

- $\rightarrow$  Key points in fiber optic networks
- Distribution points of fiber optic networks
- → Server rooms

#### HTH Features & benefits

- → Height 1U
- → Width 19"
- → Light and made of anodized aluminium housing
- → Easy patchcord's organization
- → Detachable handles facilitating cables placement

#### Patchcord management for PST-A1 telescopic patch panel



TECHNICAL SPECIFICATION		
Height [mm]	35	
Width [mm] 423 (19")		
<b>Depth [mm]</b> 77		
Casing material	Powder coated steel	

	ORDERING INFORMATION
FB2030G.V2P FIBRAIN patchcord management for PST-A1 telescopic patch panel	

#### Description

➔ FIBRAIN patchcord management for PST-A1 telescopic patch panel offers simple and use-ful way of gathering and storage patchcords overlength. FB2030G.V2P is mounted on front plates of PST-A1 patch panel (there is no need to add extra 1U height). Front plate with possibility to mount patchcors using velcro tape.

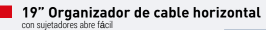
#### Applications

- FTTH syster
- → Last mile distribution points
- Last mile connection point

#### **Features & benefits**

- → Possibility of mounting on front plates of PST patch panel
- $\rightarrow$  Easy access to patchcords gathered
- $\rightarrow$  Faster installation at construction side
- → Front plate facilitating installation and management

# **19" patch panel accessories**





ESPECIFICACION	NES TECNICAS
Alto [mm]	44 mm (1U)
Ancho [mm]	483 (19")
Profundidad [mm]	69
Material de la carcasa	Pintura electrost <b>á</b> tica

	INFORMACION DE ORDEN
ORG-VP-1U-B-V2	FIBRAIN organizador de cable horizontal 19" con cobertores rojos

#### 19" Organizador de cable vertical con sujetadores abre fácil



ESPECIFICACIO	NES TECNICAS
Alto [mm]	44 mm (1U)
Ancho [mm]	483 (19")
Profundidad [mm]	69
Material de la carcasa	Pintura electrost <b>á</b> tica

	INFORMACION DE ORDEN
ORG-HP-1U-B-V2	FIBRAIN organizador de cable vertical 19" con cobertores rojos



**Fiber Optic Patch Panels** 

4-6

sujetadores

Equipado con 4 sujetadores abre fácil

Posibilidad de agregar 2 sujetadores

Clip

 $\rightarrow$ 

 $\rightarrow$ 

 $\rightarrow$  $\rightarrow$ 

HI Características

19" montaie



# Vertical

Organizador

Horizontal

#### Características **+**†**+**

- $\rightarrow$
- $\rightarrow$
- $\rightarrow$ Equipado con 1 sujetador abre fácil
- $\rightarrow$
- $\rightarrow$ Marcado de fabricación
- Garantiza la disposición optima del cable  $\rightarrow$



#### 414 Features

- $\rightarrow$ Material: velour
- Guarantee optimum cable arrangement  $\rightarrow$
- $\rightarrow$
- Width: 16 mm protected against excessive  $\rightarrow$ tightening
- $\rightarrow$ Resistant to multiple opening and closing
- $\rightarrow$



# **Cable tube divider RT-01-xx**



TECHNICAL SPECIFICATIONS			
	RT-01-0310	RT-01-1205	RT-01-2405
Max. number of protective pipes	3	12	24
Max. diameter of protective pipe [mm]	10	5	5
Max. diameter of fiber optic cable [mm]	14	14	18
Max. number of cable tube divider installed on Distribution Frame	8	8	4
Dimensions of a cable tube divider (w)x(h)x(l) [mm]	68 (with mounting) x 46 x 123 (no cable gland)	68 (with mounting) x 46 x 123 (no cable gland)	122 (with mounting) x 53 x 162.5 (no cable gland)
Operating temperature	-20°C – +50°C	-20°C - +50°C	-20°C - +50°C
Type of housing material	Powder painted steel	Powder painted steel	Powder painted steel

## Additional accessories

DISTRIBUTION FRAME		
Distribution Frame for mounting cable tube divider	RT-L8-01-19	

PROTECTIVITE PIPES	
Protectivite pipe 10 mm	OR3F-MYDSN-10-10
Protectivite pipe 5 mm	OFPT-5.0-3.1-PP-WHT

## Ordering information

Code	Description
RT-01-0310	FIBRAIN cable tube divider equipped for mounting 3 protective pipes 10 mm
RT-01-1205	FIBRAIN cable tube divider equipped for mounting 12 protective pipes 5 mm
RT-01-2405	FIBRAIN cable tube divider equipped for mounting 24 protective pipes 5 mm

# 19" patch panels accessories

#### Description

- → FIBRAIN cable tube divider is specifically designed to provide branchings of fiber optic cables and guarantee cables' tube protection, which run from RT-01-xx cable tube divider mounted on a Distribution Frame or a Tube Overlength Drawer in signal distribution points, as well in server rooms.
- → Therefore, well-thought-out design provides easy and cost-effective method of mounting and cable installation.

#### Applications

- $\rightarrow$  Nodal points of fiber optic networks
- $\rightarrow$  Distribution points of fiber optic networks
- → Server rooms and cable manufacturing centers

#### HI Features

- → Metal housing, protected against corrosion
- > Capacity up to 288 fibers
- $\rightarrow$  Prepared for installation
- → Simple and clear management of fiber optic tubes



A view of cable tube divider installed on distribution frame



# Heat-shrink splice protection sleeves



TECHNICAL SPECIFICATIONS		
	RT-01-1205	RT-01-2405
Length of splice protector after shrink L [mm]	60	45
Length of wire reinforcement L <sub>d</sub> [mm]	57	41
Diameter of splice protector after shrink D [mm]	2	2
Diameter of wire reinforcement D <sub>d</sub> [mm]	0.75	0.75
Diameter of the through hole before shrink d [mm]	1.2	1.2

#### Ordering information

Code	Description	
FB7441	Heat-shrink splice protection sleeves 60 mm	
FB7442	Heat-shrink splice protection sleeves 45 mm	

#### 📕 Also available

Code	Description
FB7445	ANT crimp splice prtector

## **Fiber Optic Patch Panels**

#### Description

FIBRAIN FB7442 heat-shrink splice protection sleeves provide high protection during splicing process. They can be characterized by small inner diameter (diameter after shrink D=2.0mm), optimal length and fast installation. Therefore, the heat-shrink sleeve is strengthened with a steel pin of 0.75 mm diameter and the same coefficient of heat expansion as optical fiber. It prevents from longitudinal stresses, which cause an increase of insertion and reflection loss. FIBRAIN heat-shrink sleeves do not cause any loss of optical power as they protect against mechanical damages, pollution and weather conditions. Therefore, the outer material guarantees sustainability and resistance to stretching and puncture

#### Applications

- Telecommunications systems
- → FTTH networks
- → Access and structured cable networks
- → FTTx networks
- → PON network
- → CATV networks

- $\rightarrow$  Small outer diameter
- → Strengthened by a pin of Dd = 0.75 mm diameter
- → In accordance with UL224, MIL-I-23053, GR-1380-CORE, ZN-96 TPSA-006 norms
- → Transparent sleeve
- → Max. shrink time: 40 s
- → In accordance with RoHS Directive







# **VFTO-E1 Customer Outlet**



TECHNICAL SPECIFICATIONS					
Material:	ABS UL94-VO				
Dimensions (w)x(h)x(d) [mm]:	85x85x28				
Temperature:	-20°C - +50°C				
Protection level:	indoor applications IP40/IK05				
Mounting:	indoor, wall, rail (DIN standard) standard)				
Cassette capacity:	4 fusion, 2 mechanical or 4 ANT splices				
Fiber type:	15 mm bending radius, compatible with A1, A2, A3, B2, B3 standards				
Length of extra fiber:	900 $\mu m$ $-$ 100 cm fiber in an outlet 250 $\mu m$ $-$ 200 cm fiber in an outlet				
Entry ports:	1 entry port in each part of the outlet (1 port on a side) entries from outer part of an outlet (mounting on a flush mount box) all entry ports are defined by removing a blind adapter max. diameter of cables: 4mm				

#### Ordering information

Code	Description
VFTO-E1-BL-0	FIBRAIN customer outlet in VFTO-E1 option, no logo, not equipped, no mounting adapter on a DIN rail

	LOGO			O-E1 OUTLET
Code	Description		Code	Description
BL	no logo		0	none
FB	FIBRAIN logo		1	VFTO-E1-SUP-1
ХХ	Operator's logo (details concerning printing and number of colours need to be determined individually)		2	VFTO-E1-DIN-1

## **Customer outlets**

#### Description

VFTO-E1 customer outlet is specifically designed for FTTH networks as a termination point of an optical duct for max. 4 optical fibers in various home and business networks. The outlet facilitates placing and connecting cables with 2 x SC or 4 x LC pigtails with the use of splices in a cassette. Connectors can be of PC and APC standard with inner and outer shutters. In case of mounting adapters, flangeless adapters should be used.

#### Applications

- $\rightarrow$  Distribution networ
- $\rightarrow$  FTTH networks with EAC cables
- $\rightarrow$  Last mile connections
- > Termination of FTTH networks

#### HTH Features

- Compact and innovative design
- $\rightarrow$  Indoor applications
- $\rightarrow$  Wide range of fiber optic adapters
- → Description field for adapters on a top part of an outlet with a transparent flip cover
- → Available in a customer option (\*lower labour costs)
- $\rightarrow$  Possibility to personalize the outlet(logo)
- $\rightarrow$  Possibility to mount on a DIN rail
- $\rightarrow$  Adapter facilitates the mounting on a wall

# 25x50 angular faceplates

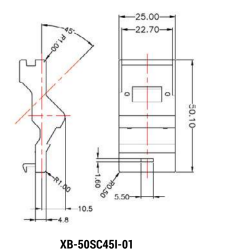




XB-50SC45I-01

XB-50ST45I-01

### Technical specifications



3

-25.00-

-22.70-

XB-50ST45I-01

### Ordering information

Code	Description
XB-50SC45I-01	FIBRAIN 25 x 50 mm angular adapter, 1 SC, interchangeable labelling field
XB-50ST45I-01	FIBRAIN 25 x 50 mm angular adapter, 1 ST, interchangeable labelling field

# British style system

#### **Description**

 25 x 50 mm angular faceplate for SC and ST fiber optic adapters instalation.

#### Applications

- Distribution networ
- → FTTH networks with EAC cabl
- → Last mile connections
- → Termination of FTTH networks

#### HTH Features

- → Compatibility with XB-50FPB-0002/4 and XB-50FPF-0002/4 frames
- → Labelling field
- → Description field and identification icons
- → Material: white ABS UL 94V-0



# **FIBER OPTIC TEST**

Necessary fiber optic accessories to be used by



FO CLEANERS FOR WIDE RANGE OF CONNECTORS



HIGH PERFORMANCE ACCESSORIES FOR PROPER TESTING OF FO LINKS

# **TEST ACCESSORIES**



every Installer

ACCESSORIES

REFERENCE TEST CORDS FOR MM AND SM



REFERENCE PATCH CORDS FOR ACCURATE TESTING

# **Reference master patchcords**



TECHNICAL SPECIFICATIONS					
Parameter	SM PC Connectors	SM APC Connectors			
Insertion Loss <sub>MAX</sub> Acc. IEC 61300-3-34	≤ 0.10 dB	≤ 0.10 dB			
Insertion Loss <sub>97%</sub> Acc. IEC 61300-3-34	≤ 0.07 dB	≤ 0.07 dB			
Insertion Loss <sub>MEAN</sub> 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 anglet	≤ 0.20 degree	≤ 0.20 degree				
Apex Offset (AO)	≤ 30 µm	≤ 30 µm				
Radius of Curvature (ROC)	$10 \le ROC \le 20 \text{ mm}$ @ SC $7 \le ROC \le 25 \text{ mm}$ @ LC	7 ≤ ROC ≤ 12 mm				
Fiber Height (FH)	$-30.0 \le FH \le +30.0$ nm	$-30.0 \le FH \le +30.0$ nm				
Angle (AN)	-	7.7 ≤ AN ≤8.3 degree				

### Ordering information

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

#### Example

**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.

## **Fiber Optic Test Accessories**

#### Description

- 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 forrule'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.

#### Applications

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

#### HI Features

- $\rightarrow$  Comply with IEC, TIA/EIA requirements,
- → High quality and repeatability of the transmission parameters,
- → High quality ceramic ferrules with tightly controlled concentricity and bore angle,
- → Very low IL value, ILTYP  $\leq$  0.05 dB,
- → Connectors are constructed from high quality plastic, resistant to corrosion and high temperatures with UL94-V0 flammability index.



# OSC – OTDR Starter Cube Launch Fiber



TECHNICAL SPECIFICATIONS					
Parameter	ABS UL94-V0				
Dimensions (w)x(h)	85x85x28				
ILMAX @ 1310 nm (SM fiber)	-20°C - +50°C				
ILMAX @ 1550 nm (SM fiber)	indoor applications IP40/IK05				
ILMAX @ 850 nm (MM fiber)	indoor, wall, rail (DIN standard) standard)				
ILMAX @ 1300 nm (MM fiber)	-20°C - +50°C				
SM Connector Insertion Loss (IEC 61300-3-4)	indoor applications IP40/IK05				
MM Connector Insertion Loss (IEC 61300-3-4)	-20°C - +50°C				
Return Loss (IEC 61300-3-6)	indoor applications IP40/IK05				
Operating temperature	4 fusion, 2 mechanical or 4 ANT splices				

#### Standard fiber lengths

MM Fibers	SM Fibers
100 m	100 m
300 m	300 m
	500 m
	1000 m

#### Ordering information

ORDERING SYNTAX						
Series	Fiber type	Fanout	Connec	tor type	Length [m]	
		Tanoat	Input	Output		
S-Silver	A G.652D	1 - 1.8mm harsh	1 - E2	1 - E2	0100	
	B SMF G655		2 - E2A	2 - E2A		
	D SMFG657A1		3 - FC	3 - FC		
	E SMF G657A2		4 - FCA	4 - FCA		
	H MMF OM1		5 - LC	5 - LC		
	MMF 0M2		6 - LCA	6 - LCA		
	K MMF OM3		7 - SC	7 - SC		
	L MMF 0M4		8 - SCA	8 - SCA		
			9 - ST	9 - ST		

\*Standard colours of external tube for 1.6-2.8mm cables, other colours can be ordered by a customer on request. Colours in the table concern 0.9mm tube.

## Example

**OSC-A-88-0500** FIBRAIN OSC launch fiber, G.652D fiber, 1.8 mm reinforced harsh tube , SC APC connectors, length 500m

# **Fiber Optic Test Accessories**

#### Description

FIBRAIN OSC - OTDR Starter Cube - facilitate reflectometric tests with the use of OTDR (Optical Time Domain Reflectometer). The launch fiber eliminates dead zone in reflectometer and guarantees secure measurement. FIBRAIN OSC OTDR Starter Cube has several advantages that make measurements fast and easy to perform. The housing is equipped with a magnet – OSC can be easily mounted on a rack and with shoulder strap – OSC can be easy to transport or moving. Launch fiber is terminated with master class connectors, available in a wide range of connector types. Compact housing can store up to 1000 m of fiber, available in SM or MM type.

#### Applications

- → SM and MM network's measuremen
- → Simulation of loss, length, delayed time and system's reflectanse

#### HTH Features

- → Compact housing and small weight
- → Connector polishing type colour code for clear identification
- $\rightarrow$  Fiber colour code for easy identification
- → Input and output fanout made of reinforced harsh tube with crush resistance 1000N
- → Magnet mounting allows for mounting OSC to the rack
- → Master class connector for accurate and reliable measurement
- → Shoulder strap for easy measurement and transport
- $\rightarrow$  Anti-vibes protection

### **FIBRAIN**

# Cleaner cassette FIBRAIN PRO-Cleaner



TECHNICAL SPECIFICATIONS						
Reel-type cleaner	Connector	No. of cleanings	Dimensions	Photo		
PC-02-UNV-500	SC/FC/ST/ E2000/LC/MU	500+	130x85x33 mm	000		
PC-02-UNV-500.R	SC/FC/ST/ E2000/LC/MU	500+	Ø47x20 mm	6		
PC-02-UNV-700	SC/FC/ST/ E2000/LC/MU	700+	125x56x28 mm			
PC-02-UNV-700.R	SC/FC/ST/ E2000/LC/MU	700+	114x53x25	Ole O		

## Ordering information

Code	Description
PC-02-UNV-500	FIBRAIN cleaner cassette PRO-Cleaner for fiber optic connectors, universal character of applications, 500+ cleanings
PC-02-UNV-500.R	FIBRAIN filler for cleaner cassette PC-02-UNV-500 PRO-Cleaner for fiber optic connectors, 500+ cleanings
PC-02-UNV-700	FIBRAIN cleaner cassette PRO-Cleaner for fiber optic connectors, universal character of applications, 700+ cleanings
PC-02-UNV-700.R	FIBRAIN filler for cleaner cassette PC-02-UNV-700 PRO-Cleaner for fiber optic adapters, 700+ cleanings

# **Fiber Optic Test Accessories**

#### Description

The main advantage of cleaner cassette FIBRAIN PRO- Cleaners is their universal character of applications- as they can be used for different types of fiber optic connectors, regardless of the diameter of the ferrule. Reel-type cleaners are equipped with a tape with a sliding mechanism, so worn out tape has no contact with connectors that we are going to clean. Therefore, the fillers inside the reel-type cleaners can be easily replaced, which also reduces costs.

#### Applications

- $\rightarrow$  Installation works in fiber optic networks
- Maintenance works in fiber optic network
- → Measuring works in fiber optic networks

# Features → Remove impurities from endface of fiber optic ferrules → Clean various types of connectors

- → Sliding mechanism protects from contact with worn out tape
- $\rightarrow$  Option of replaceable fillers
- $\rightarrow$  High efficiency
- $\rightarrow$  Do not scratch surfaces

# **One-click FIBRAIN PRO-Cleaner**





TECHNICAL SPECIFICATIONS				
One-click cleaner	Connector	No. of cleanings	Dimensions	Photo
PC-01-150-800	LC/MU	800+	200x25x25 mm	
PC-01-250-800	SC/FC/ST/ E2000	800+	200x25x25 mm	and the second second
PC-01-150M-800	LC/MU	800+	110x30x18 mm	203
PC-01-250M-800	SC/FC/ST/ E2000	800+	110x30x18 mm	S Car
PC-01-MPO-500	MPO/MTP®	500+	225x66x15 mm	
PC-01-150M-800	LC/MU	800+	110x30x18 mm	and Co

#### Ordering information

Code	Description
PC-01-150-800	FIBRAIN one-click PRO-Cleaner for fiber optic connectors 1.25 mm (LC/MU), 800+ cleanings
PC-01-150M-800	FIBRAIN one-click PRO-Cleaner for fiber optic connectors 1.25 mm, mini housing, 800+ cleanings
PC-01-250-800	FIBRAIN one-click PRO-Cleaner for fiber optic connectors 2.5 mm, 800+ cleanings
PC-01-250M-800	FIBRAIN one-click PRO-Cleaner for fiber optic connectors 2.5 mm, mini housing, 800+ cleanings
PC-01-MPO-500	FIBRAIN one-click PRO-Cleaner for fiber optic connectors MPO/MTP®, 500+ cleanings
PC-01-MPO-700	FIBRAIN one-click PRO-Cleaner for fiber optic connectors MPO/MTP®, 700+ cleanings

## **Fiber Optic Test Accessories**

#### **Description**

FIBRAIN one-click PRO-Cleaners ensure a very simple, fast and effective way to remove dust and other impurities from the ferrule endface. The series includes cleaning tools adapted to all types of fiber optic connectors - with 2.5 mm ferrules (SC / FC / ST / E2000 with SJ PC or APC), 1.25 mm (LC / MU with SJ PC or APC) and multi-fiber MPO / MTP® connectors. Automatic "one-click" connectors ensure cleaning without the need of unplugging adapters from patch panels. They are available in various options and sizes.

#### Applications

- Installation works in fiber optic networks
- $\rightarrow$  Maintenance works in fiber optic networks
- → Measuring works in fiber optic networks

#### HI Features

- → Remove impurities from endface of fiber optic ferrules
- → Available for connectors with ferrule of 2.5 mm, 1.25 mm and MPO/MTP®
- → Provide cleaning of connectors that are plugged in patch panels, without the need of unplugging
- → The cap for direct cleaning of connectors, which are not plugged in the adapter
- → Available mini options that enable cleaning in hard to reach places
- $\rightarrow$  High efficiency
- → Do not scratch surface

# Adapters cleaning sticks FIBRAIN PRO-Cleaner



### Ordering information

Code	Description		
PC-03-125-S5	1.25 mm FIBRAIN PRO-Cleaner adapter cleaning sticks, set of 5 pcs		
PC-03-250-S5	2.50 mm FIBRAIN PRO-Cleaner adapter cleaning sticks, set of 5 pcs		

# **Fiber Optic Test Accessories**

#### Description

FIBRAIN dust-free sticks for cleaning fiber optic adapters and in difficult to reach spots. Available in two sizes: for adapters with centering sleeve of 1.25 mm (LC / MU) and of 2.5 mm (SC / FC / ST / E2000). Maintaning clean centering sleeves determines proper optical parameters of the connection.

#### Applications

- Installation works in fiber optic networks
- > Maintenance works in fiber optic networks
- $\rightarrow$  Measuring works in fiber optic networks

#### HI Features

- → Removes impurities from fiber optic adapters
- → Available in two sizes: 1.25 mm and 2.5 mm
- → Proper optical connection parameters due to removing dust from fiber optic adapters
- $\rightarrow$  High efficiency
- → Do not scratch surface:



#### FIBRAIN POLAND

Rogoźnica 312			
36-060 Głogów Małopolski			
	Poland		
phone:	+48 17 86 60 812		
	+48 17 86 60 813		
	+48 17 86 60 815		
C			
fax	+48 17 86 60 811		
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

phone:	+52 55 3600 7546
e-mail:	info@fibrain.com.mx

www.fibrain.com

