

PRODUCT CATALOG

Fiber Optic Boxes • Fiber Distribution Hubs • Fiber Optic Closures • Fiber Optic Patch Panels • Fiber High Density Cabinets • Data Cabinets • Accessories





INTRODUCTION

The Connection You Can Count On.

We design, manufacture and supply passive components for fiber networks. Everything we do at PLP CZECH REPUBLIC (MICOS) is designed to provide efficient, simple and innovated solutions to solve complicated tasks. We take extra care and steps to ensure our certified products with advanced functionality and new features are easy for our customers to use.

Our production facilities utilise the latest technologies and equipment for metal and plastics processing. We manufacture Fiber Distribution Products and Data Cabinets and offer a range of extended assembly services. We hold accreditations for ISO 9001. ISO 14001 and ISO 45001.

Our portfolio contains more than 1,000 items. We strive to fully optimize solutions to meet the high standards of our global customers' expectations. The Fiber Distribution Products and Data Cabinets are manufactured in the European Union.

Our products are used extensively in the many FTTx scenarios — externally / internally and for business or residential scenarios. We provide a complete FTTx solution portfolio including Fiber Access Terminal Boxes, Fiber Optic Boxes, Fiber Distribution Hubs, Fiber Optic Closures, Fiber Optic Patch Panels, Fiber High Density Cabinets and Data Cabinets. We've also created the unique FibeRoadTM System, which can be used across all points of optical networks from small closures to large cabinets and will make deployment and maintenance a routine rather than challenge.

We aspire to see these products in use worldwide and currently supply them to over 70 countries. That's something that we are incredibly proud of, and we take aim to build on that moving forward.

The company was founded as Micos Telcom in 1990. In 2019, it has become a part of the Preformed Line Products (PLP) company, a worldwide designer, manufacturer and supplier of fiber optic closures (COYOTE®), high-speed cross-connect devices and high-quality cable anchoring / control hardware, established in 1947.

We and PLP have strengthened our position as one of the world's leading suppliers of passive components for fiber networks and critical infrastructure.

Since 2020, we've developed and implemented a long-standing Center of Excellence for telecommunications and FTTx optical networks. Our customers benefit from our significant research and development in conjunction with our own production facilities. We utilise our considerable cross-discipline technical expertise and resources to offer special and completely new technical solutions according to our customers' requirements – from product development and prototyping to testing and putting into operation.

We've 18 workplaces with the highest cleanliness requirements, final inspection of quality and complex solutions for our customers' projects. Thanks to this service, our customers gain a couple of advantages – time and cost savings, elimination of mistakes and increased quality.







We are changing our brand identity after becoming part of Preformed Line Products (PLP) global group with the head-quarters in Cleveland, USA. The new PLP CZECH REPUBLIC (MICOS) identity is a follow-up to the acquisition in 2019 responding to the needs for a unified communication style on the global market.

We carefully analyzed the global market trends and the needs to fulfill our business and marketing goals. Based on a careful evaluation, we decided to change our corporate identity to the PLP brand. This step also results from the decision to boost our production of COYOTE® fiber optic closures imported from the USA. It will guarantee our customers higher availability and flexibility of order fulfillment and enable us to achieve a significant reduction of the carbon footprint of our business within the entire EMEA region (Europe – Middle East – Africa).

The identity changeover is not going to affect the official name registered in the business register this year. The company name will remain MICOS TELCOM and the global PLP brand name will be graphically attached to "MICOS" ensuring smooth and clear changeover to the PLP identity for the customers.







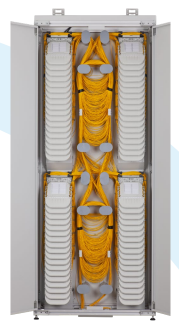




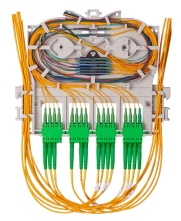


























PRODUCTS

PAGE





Fiber Distribution Products

Fiber Distribution Products		
Fiber Access Terminal Boxes	14–15	
ORM 1	14	
Pizza Box	14	
ORM 2	15	
Fiber Optic Boxes	16-39	
MTeH MINI	16	
MTeH EASY	17	
MTeH UNI	18	
ORM 3 FA ORM 3 L/2	19 19	
ORM 3 L/4	20	
ORM 3 SL 12S	20	
ORM 3 SH 24S	20	
ORM 5 MDB XS	21 22	
MDB S	26	
MDB M	30	
MAB MDB FA 144S, MDB FA 192S, MDB FA 288S	34 36	
MDB FA 24/48, MDB FA 48/96, MDB FA 72/144	37	
MDB 5G 12/24/48	38	
ORU 1, ORU 2, ORU 3	39	
Fiber Distribution Hubs	40–51	
SNM 48 SIS, SNM 72 VS SIS, SNM 144 VS SIS ORM 16 SDF SIS	40 41	
MDP S 96S 24/48, MDP S 96S SFMS	42	
MDP S 96S 48/96	43	
MDP OZ 144S, MDP OZ 288S, MDP OZ 432S MDP OZ 24/48, MDP OZ 48/96, MDP OZ 72/144	44 45	
MDP 0Z 576S, MDP 0Z 864S	46	
ORU 1 SDF SIS	47	
MDP EL 144/288, MDP EL 288/576 MDP EL 432/864, MDP EL 576/1152	48 49	
ORU 1 SIS, ORU 2 SIS, ORU 3 SIS	50	
Fiber Optic Closures	52-81	
COYOTE® DTC4/DTC6	52	
COYOTE® LCC	52 52	
COYOTE® HD DOME ROMIE	53 53	
Slack Cable Storage	54	
MDC COYOTE® STP-JR	55 56	
COYOTE® STP-MD	58	
COYOTE® STP-L	60	
COYOTE® STP-XL COYOTE® DTC	64 68	
COYOTE® InLine RUNT	70	
COYOTE® DOME SFMS	74	
COYOTE® DOME BT UO	78	
Underground Chambers	83	
MUC 160, MUC 250	83	
Fiber Optic Patch Panels	84–89	
UHD ORMP 1U, UHD ORMP 2U ORMP 1U, ORMP 2U	84 85	
ORMPV 1U, ORMPV 2U, ORMPV 3U	86	
MDF 3U 288S SNP, MDF 3U 288S KM9	87	
ORMPM 3U/144	88	
Fiber High Density Cabinets	90–95	
MD0 300	90	
MDO 600 MDO 900	91 92	
MDO Subrack	93	
ORSL EE ORSL AP 300, ORSL AP 600	94 95	
UNGL AF 300, UNGL AF 600	70	

>			
GPON READY SG READY FIBEROAD SAFETNET SFMS	INDOOR CUTDOOR	MANY CARACITY	144V 04540 1 7V 05
GPON REA 5G READY FibeRoad SAFETNE SFMS	INDOOR OUTDOOR	MAX. CAPACITY	MAX. CAPACITY OF
	USE USE	OF SPLICES	CONNECTORS SC/LC
		ļ.	0//
		4	2/4 2/4
		6	2/4
		0	2/4
	•	14 48	12/24 12/24
		72	24/48
		36	
• •	•	12	2/4
		12	4/4
		12 24	_ _
ŏŏ	ŏ	12	4/8
		48 96	16/32 24/48
		96 144	24/48 48/96
		60	12/12
		144/192/288 48/96/144	– 24/48, 48/96, 72/144
		_	-/12, -/24, -/48
• • •	• •	144/576/864	<u> </u>
• •	•	48/72/144	-
	•	24 96	16/16
		96	24/48 72/96
• • •	- i	144/288/432	_
	•	48/96/144	24/48, 48/96, 72/144
		576/864 144	- 64/128
• • •	Ŏ	576/1,152	192/384, 384/768
		1,728/2,304 144/576/864	576/1,152; 768/1,536
		144/5/6/664	_
		24	8/16
		24	4/8
		1,728	_
		56	56/-
		48	4/8
• •	•	12	2/4
		24 96	4/8 12/12
		192	24/48
	•	32 192	6/12
		1,536	8/16 -
	Ŏ	504	-
		12/24	-
•		144/288	72/144, 144/288
		48/72	24/48, 72/72
		48/96/288 288	36/48, 96/144, 144/288 –
		288	144/288
	•	1,728	576/1,152
	•	1,728	576/1,152 1,152/2,20/
		3,456 864	1,152/2,304 288/576
		44U	44U
• •		42U/42U	42U/42U



MBS

MSS

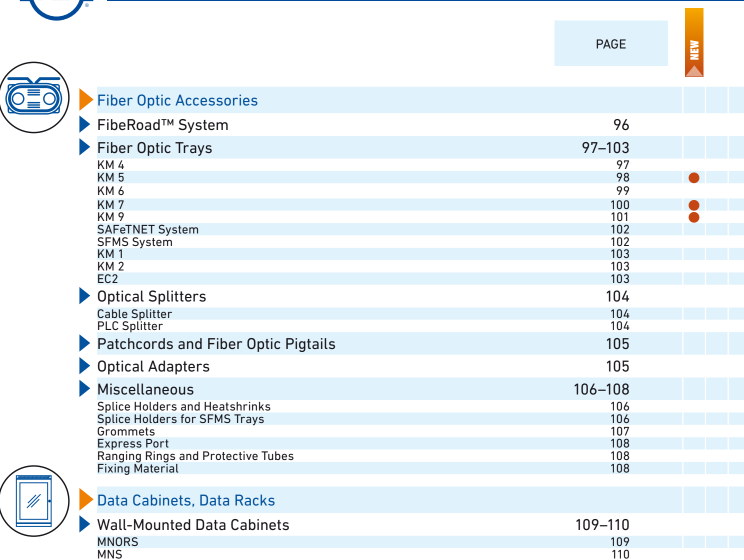
19" Racks

FDHM 19" 24U

SAP 4 1500/2000

Accessories for Data Cabinets, Data Racks

MSS 22U/55



110

111

112

113

114

111-114

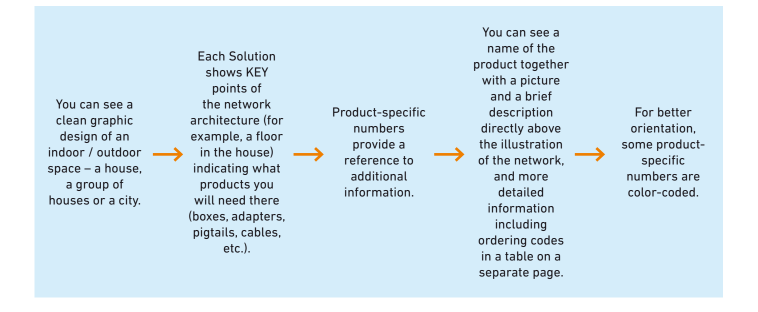
115-116

SAFETNET SFMS	INDOOR USE	OUTDOOR USE	MAX. CAPACITY OF SPLICES	MAX. CAPACITY OF CONNECTORS SC/LC
			24	_
			24 24 24 16	12/24 _ 8/16
			12 6/12 6/12 12	- - -
			12 12 24	- -
		•		
	•			
	•			

Explore Our Indoor and Outdoor FTTx Solutions

None of us wants to spend too much time looking for products. Neither we nor our customers. We have thought about how to make your life easier and prepared the complete Solutions. Using them, you no longer have to search for individual products. Thanks to the Solutions, you can see at glance all the products you will need.

How to Work with the Solutions?



Central Office Solution

The Central Office Solution using the Fiber High Density Cabinets MDO and the FibeRoad™ System is very variable and can be adapted to meet the majority of fiber optic network requirements. All the cabinet parts, such as the side panels, the door or the subracks, are optional accessories and can be gradually added to meet the current network requirements.

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/Central_Office_Solution.pdf





FibeRoad™ Solution

The FibeRoadTM Solution shows where the FibeRoadTM System can be used and installed. The System supports all types of fiber optic networks and helps create all configurations of fiber distribution and direct termination of connectors.

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/FibeRoad_Solution.pdf





FTTH GPON Spliceless Solution

The FTTH GPON Spliceless Solution gives an idea of designing an inbuilding distribution networks structure by using floor boxes without splicing fibers, qualified labor force and expensive equipment.

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/FTTH_GPON_Spliceless_Solution.pdf





FTTH RISER Solution with Floor Box

The FTTH RISER Solution with Floor Box shows an easy and popular way of constructing FTTH networks by using RISER cable. Connecting customers goes very quickly, without splicing, just by placing patchcord between floor box and customer's premises.

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/FTTH_RISER_Solution_with_Floor_Box.pdf





FTTA/5G RRH Connection Solution

The FTTA/5G RRH Connection Solution is based on the Fiber Optic Boxes MDB 5G, which are used as connection points between the RRH (remote radio head) and the BBU (baseband unit).

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/FTTA_5G_RRH_Connection_Solution.pdf







FTTH GPON Aerial Solution with Asymmetric Splitter Plug & Play

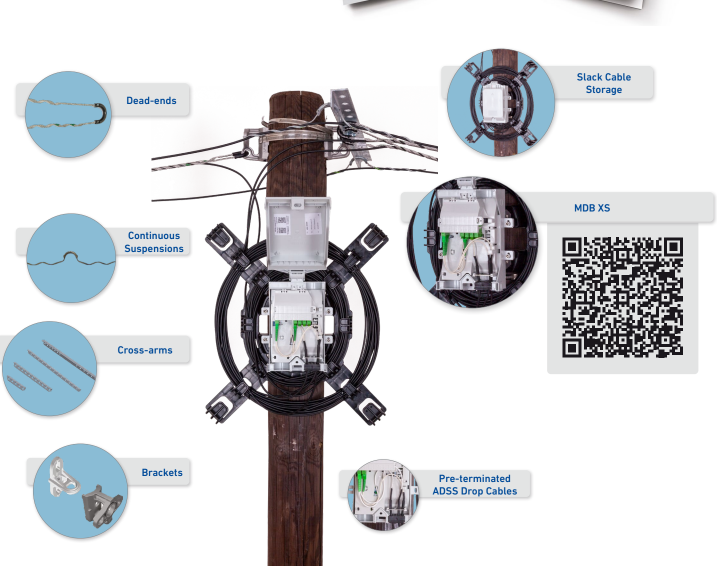
The FTTH GPON Aerial Solution with Asymmetric Splitter Plug & Play 1:9 allows very easy and fast construction of GPON aerial networks with no requirements for experienced fiber optic network technicians. There are three types of boxes completely ready to be used in networks. The boxes only need to be installed on poles, or installed with slack cable storages, which are used to store pre-terminated cable reserves.

YOU CAN VIEW THE SOLUTION ON THE LINK:

https://www.micostelcom.com/data/FTTH_GPON_Aerial_Solution_with_Asymmetric_Splitter_Plug_and_Play.pdf









ORM 1

The Fiber Access Terminal Box ORM 1 is designed for termination of an optical network via 2–4 optical fibers in a customer terminal point. It can be connected to a PC, different peripheral equipment or to another equipment via optical patchcords. It is designed for indoor wall mounting.

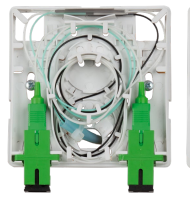
- · Capacity of 4 optical connectors
- Connector holder SC simplex or LC duplex
- · Maximum capacity is 4 optical splices
- · Attractive design for indoor usage
- · Installing on a surface or flush-mounting box
- · Simple optical management
- · Direct fiber termination by a connector
- Standard socket dimensions
- · Input possibility of fiber with connector
- Use for fibers G.657

TECHNICAL SPECIFICATIONS

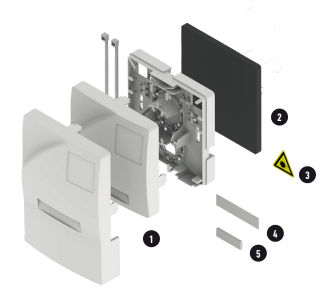
Ingress Protection	IP30 / IP54 (under special conditions)
Impact Protection	IK07
Flammability Degree	НВ
Material	ABS
Color	white RAL 9003
Dimensions (H × W × D)	81 × 81 × 25 mm / short cover 116 × 81 × 25 mm / extended cover
Weight	0.08 kg











ORDERING CODES

		Position
85H4.00/0000F	ORM 1 (including a short and extended cover)	1
491797	Sealing for ORM 1 (IP 54)	2
491870	Laser Radiation Attention Sticker	3
491802	White Sticker (for description)	4
491816	Rubber Sealing (for a splice fixation)	5

[•] For other variants, please, contact our sales department.

Pizza Box





The Pizza Box is a pre-terminated fiber access terminal box mounted on a rotating coil that rotates when the cable is pulled out. It can be used especially where the socket is installed towards the main box. It serves mainly in development projects during the construction of the buildings, when fiber optic networks are built at the same time like other utility networks. It is the most suitable solution for insertion into spiral cable wraps and shafts for vertical pipes. On each floor, additional cables are added to the bundle, coils are unwound in the flats one by one and finally the cables from all flats are connected to the feeder cable in the main box.

- Capacity of up to 2× SC / 4× LC connector
- Cardboard packaging with rotating coil
- Quick cable unwinding during installation
- Maximum cable length 100 m
- Pre-terminated solution for easy installation
- · Optional adapter with automatic cap
- Solution for wall mounting or mounting on an electrician's box with ORM 1
- Solution for mounting on an electrician's box for Tango frames (suitable for development projects)





ORM 2

The Fiber Access Terminal Box ORM 2 is designed for the termination of 2 to 4 optical fibers in a customer terminal point or for interconnection of optical cables. It can be connected to a PC, different peripheral equipment or to another equipment via optical patchcords. The distributor is designed for indoor wall mounting. Inputs and outputs can vary by used panels.

- Capacity 4 optical connectors
- Connector holder SC simplex, SC duplex, ST, FC, E2000, LC
- Maximum capacity is 4 optical splices
- · Direct fiber termination by a connector
- · Easy assembly
- Wall-mounted
- Coverage degree IP 20
- Use for fibers G.652d, G.657



TECHNICAL SPECIFICATIONS

Ingress Protection	IP20
Impact Protection	IK04
Material	ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	140 × 109 × 23 mm
Weight	0.1 kg

8523.20/0000F	ORM 2

[•] For other variants, please, contact our sales department.







MTeH MINI

NEW



The wall-mounted Fiber Optic Box MTeH MINI finds its application as a floor or a main fiber distribution box in apartment buildings / MDUs or single-family houses. It supports all cable applications (riser cables, buffered tubes, microtubes and ribbon cables), and it can be used for GPON networks with a pre-installed splitter. Its unique compact design and factory connectorized options help reduce assembly time and installation costs by up to 50 %. Key features include:

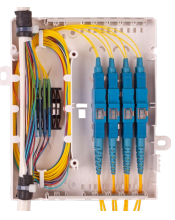
- The MTeH MINI enables termination of connectors and splicing of optical fibers.
- It can be pre-installed with adapters, pigtails or splitters from manufacturing.
- Compact size makes installation in small spaces possible.
- Two screw-lock doors a larger one for a technician with professional skills, who works with splitters, splices and pigtails, and a smaller one for a technician without professional skills, who connects customer drop cables.



- Capacity of up to 12× SC / 24× LC connector (in case of a preconnected cable)
- Capacity of up to 10× SC / 12× LC connector (in case of termination by splicing on pigtails)
- Integrated holder to support 2 splices in the base of the box, possibility to place a holder for 12 splices
- PLC Splitter capability (1:2, 1:4, 1:8, 1:16 with LC connectors)
- Multiple cable or tube entry ports placed on all sides of the box increasing installation flexibility
- Support for vertical midspan (loop-through) cable
- Pre-moulded holes in the base for routing a cable through a wall
- Dedicated place for a company logo on the door of the box



Plug & Play Solution - Using Splitter



Riser Solution – Terminated on Pigtails



Riser Solution - Splicing Only





TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Inputs / Outputs (quantity × range)	2× 1–14 mm, 16× 1–5 mm	
Grommets (type and number of used grommets)	cable inlet	
Ingress Protection	IP20	
Impact Protection	IK08	
Flammability Degree	V0	
Material	PC / ABS	
Color	white RAL 9003	
Dimensions (H × W × D)	150 × 140 × 40 mm	
Weight	0.2 kg	



Combination of Usage



Plug & Play Solution – Using Splitter

ORDERING CODES

85GR.00/0000F	MTeH MINI

 \bullet For other variants, please, contact our sales department.

EPLP[®]

MTeH EASY

GPON READY

The Fiber Optic Box MTeH EASY is designed as a simple box for indoor installation. It finds its application especially in FTTH networks. It is designed to store a pre-connectorized cable or blown cable reserves, which can be spliced when connecting the customer. It can be also used as a floor or a distribution box in small buildings.

- Capacity of up to 48 splices
- Capacity of up to 12× SC / 24× LC connector
- Fiber Optic Tray KM 4 for up to 24 splices, for G.652d and G.657a,b (1 pc max.)
- Fiber Optic Tray KM 3 for up to 12 splices, for G.657a,b (4 pcs max.)
- Support for both termination of connectors and splicing of optical fibers
- PLC Splitter capability
- 2 positions for adapter panel
- Multiple cable entry ports placed on all sides of the box increasing installation flexibility (stepped grommet ø 3–10 mm)
- Support for cable reserve storage before connecting the customer
- Support for midspan (loop-through) cable
- Pre-moulded holes in the base for routing a cable through a wall
- Flat base with mounting holes
- Easy installation



Slack Box



Base and Adapter Cover

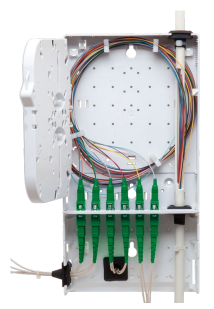






Installation Video 1

Installation Video 2





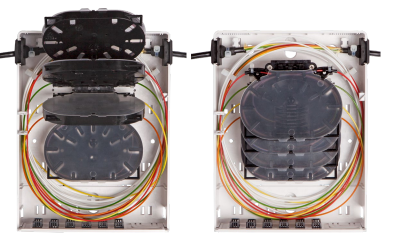
MTeH EASY 24S/12C with Adapter Cover

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	1× 3–10 mm
Grommets (type and number of used grommets)	1× stepped grommet
Ingress Protection	IP20
Impact Protection	IK05
Flammability Degree	V0
Material	PC / ABS
Color	white RAL 9003
Dimensions (H × W × D)	205 × 157 × 60 mm
Weight	0.3 kg

85AX.00/0000F	MTeH EASY – Slack Box
85AX.00/0002F	MTeH EASY 24S/12C
85AX.00/0003F	MTeH EASY 48S
85AX.15/0000F	MTeH EASY – Adapter Cover

[•] For other variants, please, contact our sales department.



MTeH EASY 48S



MTeH UNI

GPON READY

The Fiber Optic Box MTeH UNI is designed to be a very versatile optical distribution box, which can realize a wide range of configurations and interconnect the fibers in many ways. The wall box is suitable primarily as a distribution point in FTTH networks. The box includes two types of connector panel and two large splice trays KM 4.

- Capacity of up to 72 splices
- Capacity of up to 24× SC / 48× LC connector
- · Easy installation
- · Removable cover
- · Cable reserves brackets
- Cable management
- Ability to splice in the bottom of the box
- Optional splicing or splitter boxes
- Possibility to use the box for splicing or patching
- Removable connector panel for 12× SC simplex, 12× SC duplex, 12× LCD or 12× LCQ
- · Connector plate protected with a cover
- Gradual grommet ø 3–14 mm
- Input for 12 microducts up to ø 7 mm
- · Preparation for the side entrance of Wall rails
- · Optional wall through installation
- · Mid-span access
- 2× splice tray KM 4 total capacity 48 splices
- Maximum capacity 72 splices using splice section in the bottom of the box
- · Duplex adapter point to connect PLC splitter
- Coverage degree IP 20

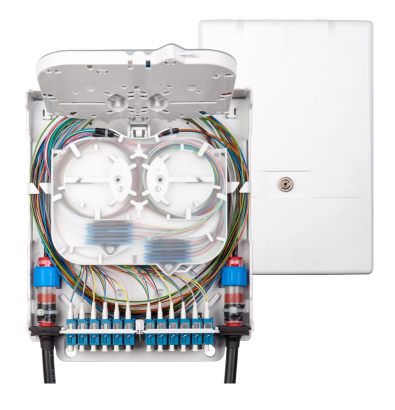








Installation Video 2



EXAMPLES OF INSTALLATION



MTeH UNI 12× SC



MTeH UNI for splicing



MTeH UNI 48× LC



Example of PLC splittter installation



Example of extra splice tray holder

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× 3–14 mm
Grommets (type and number of used grommets)	2× stepped grommet
Ingress Protection	IP20
Impact Protection	IK07
Flammability Degree	V0
Material	PC / ABS
Color	white RAL 9003
Dimensions (H × W × D)	340 × 235 × 60 mm
Weight	0.9 kg

85AV.00/0001F	MTeH UNI
85M9.16/0000	Splice Holder TS 12 (for heat shrink splices)
85M9.17/0000	Splice Holder K 12 (for crimp splices)
85SP.02/0000	Multi Cable Grommet (3-14 mm)

 $[\]bullet$ For other variants, please, contact our sales department.

GPON READY 5G READY

ORM 3 FA

The Fiber Optic Box ORM 3 FA is designed for facades. The in-line solution permits the passage of an outdoor riser cable that runs along the facade. The necessary fibers are pulled out of the cable, as is the case with conventional riser cables inside the building. For drop cables there is a separate grommet for up to 11 cable entries.

The box contains fiber management and a splice tray for 12 splices. If necessary, the box can be expanded by an extension frame and 2 extra trays to increase the splicing capacity to 36.

- Capacity of 12/24/36 optical splices
- Possibility to place a PLC splitter
- In-line solution for outdoor riser cable 2× Dividable rubber grommet (10-13 mm)
- · Possible overcoating with a standard facade paint







TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× 10–13 mm, 2× 3–9 mm, 9× 1.8–5 mm
Grommets (type and number of used grommets)	2× in-line grommet, 1× express port I.
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	136 × 136 × 46 mm
Weight	0.4 kg



ORDERING CODES

85BX.00/0100F	ORM 3 FA
85BX.05/0000F	ORM 3 FA (extension set)
85K3.11/BAL0F	Post Bracket for ORM 3
85K3.11/BAL0F	Post Bracket for ORM 3

[•] For other variants, please, contact our sales department.

ORM 3 L/2

TECHNICAL SPECIFICATIONS

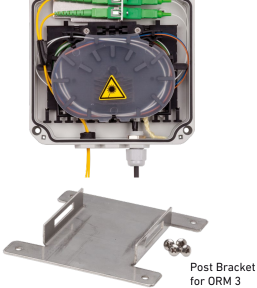
Inputs / Outputs (quantity × range)	1× 3–6.5 mm, 4× 1–3 mm
Grommets (type and number of used grommets)	1× PG7, 2× rubber grommet
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	136 × 136 × 46 mm
Weight	0.4 kg

ORDERING CODES

85K3.40/0000F	ORM 3 L/2
85K3.11/BAL0F Post Bracket for ORM 3	

[•] For other variants, please, contact our sales department.





5G READY



ORM 3 L/4

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	1× 3–6.5 mm, 4× 1–3 mm
Grommets (type and number of used grommets)	1× PG7, 2× rubber grommet
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions $(H \times W \times D)$	136 × 136 × 46 mm
Weight	0.4 kg

ORDERING CODES

85K3.50/0000F	ORM 3 L/4
85K3.11/BAL0F	Post Bracket for ORM 3

• For other variants, please, contact our sales department.





GPON READY

5G READY

ORM 3 SL 12S

TECHNICAL SPECIFICATIONS

2× 3–9 mm, 9× 1.8–5 mm
1× express port I.
IP54
IK10
yes
V0
PC / ABS
light gray RAL 7035
136 × 136 × 46 mm
0.4 kg

ORDERING CODES

85K3.60/0000F	ORM 3 SL 12S
85K3.11/BAL0F	Post Bracket for ORM 3

• For other variants, please, contact our sales department.





GPON READY 5G READY







ORM 3 SH 24S

TECHNICAL SPECIFICATIONS

In a set of October 1 (association and a set)	2 2 0 0 10 5
Inputs / Outputs (quantity × range)	2× 3–9 mm, 9× 1.8–5 mm
Grommets (type and number of used grommets)	1× express port I.
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H \times W \times D)	136 × 136 × 64 mm
Weight	0.5 kg

ORDERING CODES

85K3.70/0000F	ORM 3 SH 24S
85K3.11/BAL0F	Post Bracket for ORM 3

• For other variants, please, contact our sales department.



ORM 5

GPON READY 5G READY

The Fiber Optic Box ORM 5 is a wall mounted closure designed for indoor / outdoor installation for the termination and distribution of optical fibers. The box is mainly suited for FTTH networks. It can be used both in suburban areas with a lower subscriber density (family houses, low apartment buildings or offices) or functions as a floor distribution box in multi-dwelling units (MDUs).

- Capacity of up to 12 splices
- Capacity of up to 4× SC / 8× LC connector
- Fiber Optic Tray KM 2 for up to 12 splices
- PLC Splitter capability (small format)
- Stepped grommet in the back wall of the box (ø 3–14 mm)
- Pre-fabricated access holes in the back wall of the box (grommet ø 5–9 mm)
- 4 splitable grommets, each of them for up to 2 patch cords
- · Suitable and equipped for gas block installation (for a microtube with ø 5–14 mm)
- Optional pole bracket
- · Optional lockable lid
- · Hinged removable lid to facilitate easy access
- · Simple installation







ORM 5 with Folded Tray, Microtube and Gasblock

ORM 5 with Tilted Tray (4× SC)

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 3–14 mm / 8× 1–3 mm, 1× 3–14 mm
Grommets (type and number of used grommets)	4× stepped grommet / 4× splitable grommet, 1× stepped grommet
Ingress Protection	IP55
Impact Protection	IK10
UV Resistance	yes
Temperature Range	-40 °C / +70 °C
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	235 × 156 × 45 mm
Weight	0.5 kg

85SP.00/0000F	ORM 5
85BV.01/0000F	Lock for ORM 5
85E0.97/00R5F	Pole Bracket for ORM 5

[•] For other variants, please, contact our sales department.







Robust Lid of ORM 5



Pole Bracket for ORM 5

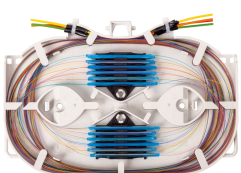


MDB XS

NEW GPON READY 5G READY FibeRoad

The Fiber Optic Box MDB XS, designed for various fiber organizers inside, can be configured to address a wide range of fiber optic splice and/or connectivity applications for PON, GPON and 5G networks. The MDB XS provides the ideal splicing solution for multi dwelling unit fiber distribution points or outdoor pole mounted splice applications.

- Capacity of up to 48 splices
- Capacity of up to 16× SC / 32× LC connector (for boxes with organizer B)
- Multiple cable or tube entry ports on all sides of the box to increase installation flexibility
- Top output PG grommet for using outdoors, Grommets System for using indoors
- Support for various fiber organizers
- · Fiber Optic Tray KM 6 for up to 24 splices (2 pcs max., organizer A)
- Holder for 6 pcs of adapters Simplex, Duplex or LC Quad (for boxes with organizer A)
- · Optional placing of PLC Splitters in the management (outside a tray)
- · Removable internal fiber management chassis to enable maximum access
- · Support for ribbon fibers
- · Support for midspan (loop-through) cable deployments (via an express port)
- Grommets system for cables with diameters 1.8-13 mm
- Increased durability, impact protection and water / dust ingress resistance (IP65, IK10)
- Integrated pole bracket
- · Suitable for all types of networks







SFMS SYSTEM

- · For splicing
- Up to 12 splices
- Only for fibers ø 0.25 mm



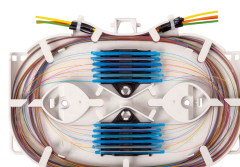








- For cables with diameters 1.8–13 mm
- 1× top position (only for using indoors)
- 2× bottom position



KM₆ · For splicing

• Up to 24 splices



MDB XS-EC N-A-DP PATCHING: 6× SC CONNECTOR



MDB XS-EC N-C-AAAA
SPLICING: 24 SPLICES + SPLITTER





MDB XS-EA N-B-D PATCHING: 16× SC CONNECTOR



Microduct Termination in the Box





Integrated pole bracket



TECHNICAL SPECIFICATIONS

LOTHICAL ST LOTTIONS		
Inputs / Outputs (quantity × range)	For using outdoors: 2× 1.8–13 mm 1× 10–14 mm or optional insert For using indoors: 3× 1.8–13 mm (follow the Configurator – Section 1 – Grommets Selection)	
Grommets (type and number of used grommets)	For using outdoors: Grommets System - 2 pcs PG 16 - 1 pc For using indoors: Grommets System - 3 pcs	
Ingress Protection	IP65	
Impact Protection	IK10	
Flammability Degree	VO	
Material	PC / ASA	
Color	light gray RAL 7035	
Dimensions (H × W × D)	252 × 150 × 85 mm	
Weight	1 kg	

OBDEBING CODES

ORDERING CODES	
On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
Follow the Configurator (Section 2)	Box with Organizer Separately
Follow the Configurator (Section 3)	Tray Kit Separately
85U8.15/000XF	Slack Cable Storage for MDB XS

For other variants, please, contact our sales department.



Section 0
Box

Section 1 **Grommets Selection**

Section 2 Organizer Selection

A B

C

MDB XS

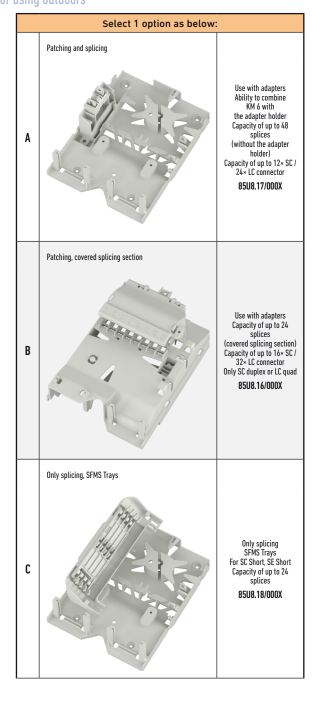
XX X

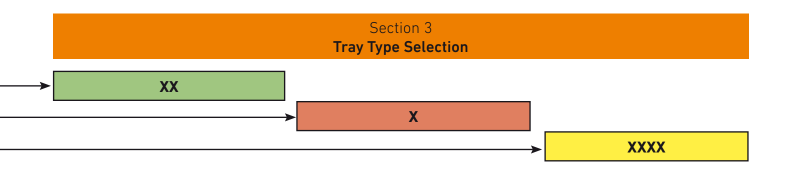
X

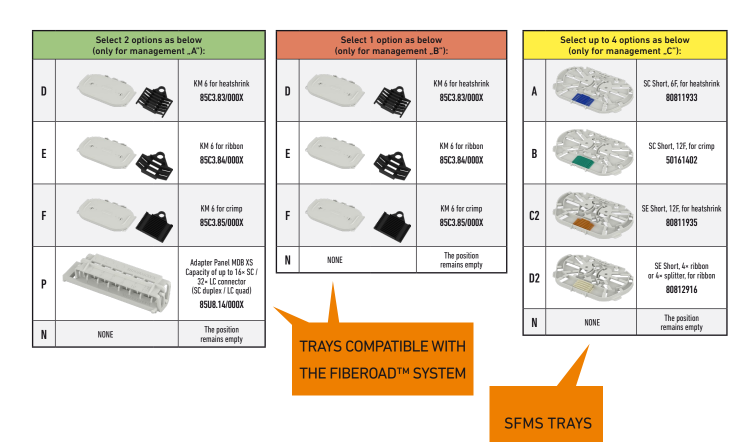
bottom top A-K-Only for using indoors P-For using outdoors



Se	Select 3 options as below:		
A	3	24× 1.8–2.2 mm (already cut) 85C3.60/000X	
В		24× 2.2–3.0 mm (already cut) 85C3.61/000X	
С		12× 3.6–4.6 mm (can be cut) 85C3.71/000X	
D		12× 4.6–5.6 mm (can be cut) 85C3.62/000X	
E		8× 5.6–6.6 mm (can be cut) 85C3.69/000X	
F		8× 6.6–7.6 mm (can be cut) 85C3.63/000X	
G		4× 7.6–8.6 mm (can be cut) 85C3.68/000X	
Н		4× 8.6–9.6 mm (can be cut) 85C3.64/000 X	
J	9	2× 9.6–10.6 mm 2× 11.6–13.0 mm (can be cut) 85C3.65/000X	
K	9	2× 9.6–10.6 mm 2× 10.6–11.6 mm (can be cut) 85C3.66/000X	
Р		PG 16 Grommet - only top inputs for using outdoors On request	
N	NONE	The position remains empty	







Examples of creating a name:

MDB XS-EA N-A-DP
MDB XS-FA A-B-D
MDB XS-EA N-C-AAAA

Section 0 Section 1 Section 3

Section 2



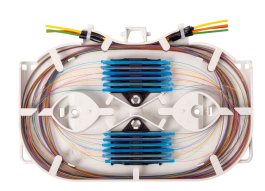
MDB S

NEW GPON READY 5G READY FibeRoad SFMS

The Fiber Optic Box MDB S is a durable fiber optic box, designed for various fiber organizers inside. The box can be configured to address a wide range of fiber optic splice and/or connectivity applications for PON, GPON and 5G networks. The engineered design provides IP65 protection from water / dust ingress and IK10 impact resistance to keep your critical network connections safe inside. The MDB S provides the ideal splicing solution for multi dwelling unit fiber distribution points or outdoor pole mounted splice applications.

- · Capacity of up to 96 splices
- · Capacity of up to 24× SC / 48× LC connector
- · Multiple cable or tube entry ports on all sides of the box to increase installation flexibility
- Top outputs PG grommets for using outdoors, Grommets System for using indoors
- · Support for various fiber organizers
- Fiber Optic Tray KM 6 for up to 24 splices (4 pcs max.)
- Holder for 12 pcs of adapters (Simplex, Duplex or LC Quad)
- Optional placing of PLC Splitters in the management (outside a tray)
- Removable internal fiber management chassis to enable maximum access
- · Support for ribbon fibers
- · Support for midspan (loop-through) cable deployments (via an express port)
- Grommets system for cables with diameters 1.8-13 mm
- Increased durability, impact protection and water / dust ingress resistance (IP65, IK10)
- Integrated pole bracket
- Suitable for all types of networks





KM 6

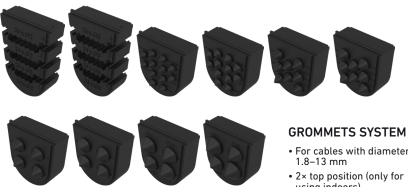
- · For splicing
- Up to 24 splices



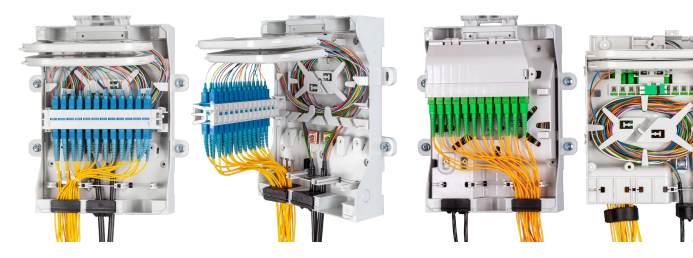


SFMS SYSTEM

- For splicing
- Up to 12 splices
- Only for fibers ø 0.25 mm



- For cables with diameters
- 2× top position (only for using indoors)
- 3× bottom position



MDB S-AFN NN-A-DDP2 PATCHING: 24× SC CONNECTOR

MDB S-AEN NN-B-DD PATCHING: 48× LC CONNECTOR



MDB S-CEN NN-C-EEEAC2C2 SPLICING: 96 SPLICES



Microduct Termination in the Box

Slack Cable Storage for MDB S



Integrated pole bracket



TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Inputs / Outputs (quantity × range)	For using outdoors: 3× 1.8–13 mm 2× 10–14 mm or optional insert For using indoors: 5× 1.8–13 mm (follow the Configurator – Section 1 – Grommets Selection)	
Grommets (type and number of used grommets)	For using outdoors: Grommets System - 3 pcs PG 16 - 2 pcs For using indoors: Grommets System - 5 pcs	
Ingress Protection	IP65	
Impact Protection	IK10	
Flammability Degree	V0	
Material	PC / ASA	
Color	light gray RAL 7035	
Dimensions (H × W × D)	295 × 187 × 106 mm	
Weight	1.3 kg	

OKDEKING CODES	
On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
Follow the Configurator (Section 2)	Box with Organizer Separately
Follow the Configurator (Section 3)	Tray Kit Separately
85TG.24/000XF	Slack Cable Storage for MDB S
Franciska a service at a set a	and the state of t

[•] For other variants, please, contact our sales department.



Section 0
Box

Section 1 **Grommets Selection**

Section 2 Organizer Selection

X

Α

В

С

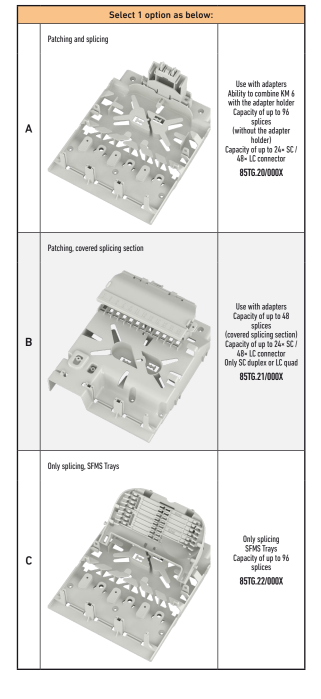
MDB S -

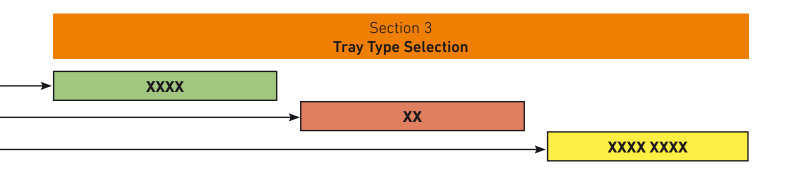
XXX XX

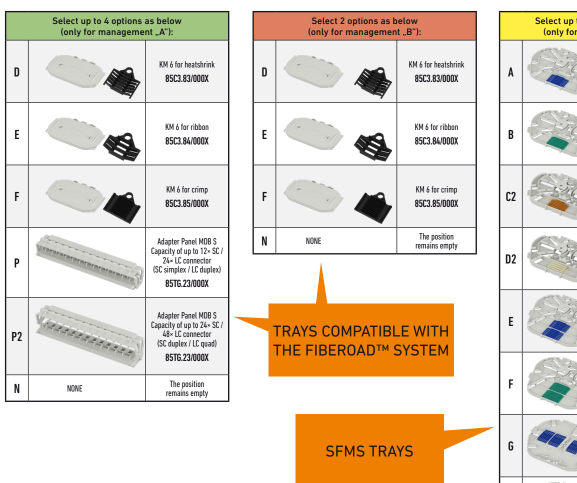
bottom top A-K-Only for using indoors P-For using outdoors











Select up to 8 options as below (only for management "C"): SC Short, 6F, for heatshrink 80811933 SC Short, 12F, for crimp 50161402 SE Short, 12F, for heatshrink 80811935 SE Short, 4× ribbon or 4× splitter, for ribbon 80812916 SC Long, 12F, for heatshrink 80812456 SC Long, 24F, for crimp 85100030 SC Long, 24F + splitter, for heatshrink 50161971 SC Long, 24F + splitter, for crimp Н 85100031 The position N NONE remains empty

Examples of creating a name:

MDB S-AAG NN-A-DDP2

MDB S-ECC NN-B-DD

MDB S-JAA NN-C-C2C2 C2C2





MDB M

GPON READY 5G READY FibeRoad

The Fiber Optic Box MDB M is a durable fiber optic box, designed with the highly flexible FibeRoad™ System inside. The box can be configured to address a wide range of fiber optic splice and/or connectivity applications for PON, GPON and 5G networks. The engineered design provides IP65 protection from water / dust ingress and IK10 impact resistance to keep your critical network connections safe inside. The MDB M provides the ideal splicing solution for multi dwelling unit fiber distribution points or outdoor pole mounted splice applications.

- Capacity of up to 144 splices
- Capacity of up to 48× SC / 96× LC connector
- · Multiple cable or tube entry ports on all sides of the box to increase installation flexibility
- · Top outputs PG grommets for using outdoors, Grommets System for using indoors
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- KM 4 and KM 6 for up to 24 splices (6 pcs max.)
- KM 5 for up to 12× SC / 24× LC connector (4 pcs max.)
- KM 7 for up to 8× SC / 16× LC connector (for GPON, 4 pcs max.)
- KM 9 for up to 12 splices (12 pcs max.)
- · Scalable through gradual adding of trays
- Optional placing of PLC Splitters in the management (outside a tray)
- Up to 2 PLC Splitters ABS together with 4× KM 7 (length 0.8 m)
- Hingeable (or detachable) splicing (or patching) section
- FibeRoad™ System compatible
- · Removable internal fiber management chassis to enable maximum access
- · Support for ribbon fibers
- · Support for midspan (loop-through) cable deployments (via an express port)
- Grommets system for cables with diameters 1.8-13 mm
- · Increased durability, impact protection and water / dust ingress resistance (IP65, IK10)
- · Significant space for patch cords and cables reserves
- Optional pole bracket
- · Suitable for all types of networks



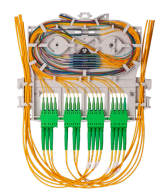
KM 4

- For splicing
- Up to 24 splices



KM 5

- For adapters
- Up to 12×SC / 24×LC connector
- Up to 24 splices



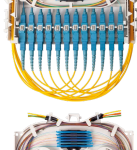
KM 7

- For adapters
- Up to 8×SC / 16×LC connector
- Up to 16 splices



KM 9

- · For splicing
- Up to 12 splices



KM 6

- For splicing
- Up to 24 splices



GROMMETS SYSTEM

- For cables with diameters 1.8-13 mm
- 2× top position (only for using indoors)
- 5× bottom position



MDB M-LLHNN NN-A-KAKAKAKA PATCHING: 96× LC CONNECTOR



PATCHING: 64× LC CONNECTOR + PLC SPLITTERS ABS



MDB M-LLHNN NN-C-AAAAAA SPLICING: 144 SPLICES



Microduct Termination in the Box



Slack Cable Storage for MDB M



Pole Bracket

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	For using outdoors: 5× 1.8–13 mm 2× 10–14 mm or optional insert For using indoors: 7× 1.8–13 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	For using outdoors: Grommets System – 5 pcs PG 16 – 2 pcs For using indoors: Grommets System – 7 pcs
Ingress Protection	IP65
Impact Protection	IK10
Flammability Degree	V0
Material	PC / ASA
Color	light gray RAL 7035
Dimensions (H × W × D)	427 × 290 × 132 mm
Weight	2.6 kg

OKBEKING GOBES	
On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
Follow the Configurator (Section 2)	Box with Organizer Separately
Follow the Configurator (Section 3)	Tray Kit Separately
85E0.97/0000F	Pole Bracket
85C3.C3/000XF	Slack Cable Storage for MDB M

[•] For other variants, please, contact our sales department.



Section 0 Box

Section 1 **Grommets Selection**

Section 2 **Organizer Selection**

MDB M

XXXXX XX

X

A

В

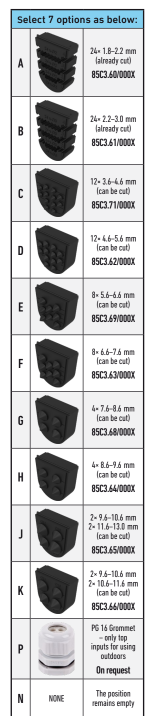
C

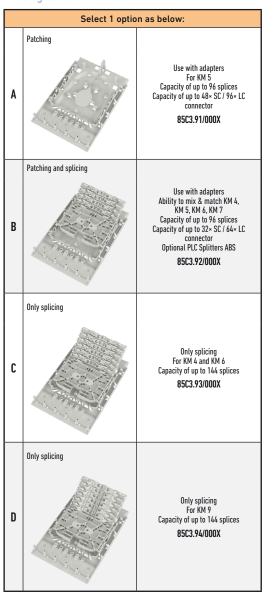
D

bottom top

 $_\mathsf{T}$ A–K – Only for using indoors P – For using outdoors

4		
4		A









Section 3 Tray Type Selection

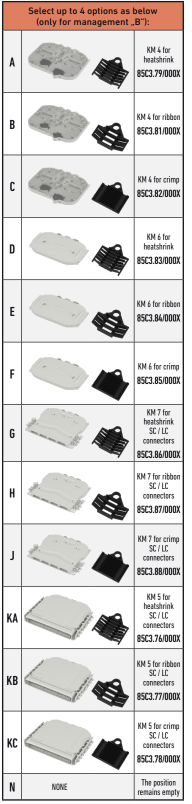


XXXX

XXXX XX

XXXXXX XXXXXX









Examples of creating a name:

MDB M-AJJNN NN-A-KAKA KAKA

MDB M-BBKKK NN-B-AAGG

MDB M-BBGGG NN-C-AAAA AA

MDB M-BBKKK NN-D-LLLLLL LLNNNN

Section 0 Section 1 Section 2 Section 3



MAB

NEW GPON READY 5G READY

The Fiber Optic Box MAB is used to store up to 60 splices or to terminate up to 12 fibers with SC/LC connectors in a flip tray splice system. It provides the ability to connect customers in three ways (pre-connectorized drop cables, splicing or splicing in a subscriber tray with six separate sections). The box can be equipped with an internal cover to protect the splicing section. An integrated pole mount is included, making it suitable as an access point for overhead GPON or 5G networks.

- · Capacity of up to 60 splices
- Capacity of up to 12× SC connector (24 splices only)
- Capacity of up to 12× LC connector (only 48 splices without internal cover)
- · Fiber management with flip tray splice system
- · Optional placing of PLC Splitters outside a tray $(2 \times \text{small format of } 4 \times 4 \times 40 \text{ mm})$
- One optional subscriber tray with six separate sections
- · Optional internal cover to protect the main network fibers
- 4× 1.6–14 mm input
- 12× 1.6–10 mm input
- · Support for midspan (loop-through) cable
- · Integrated pole bracket
- Optional Cable Reserve Holder
- · Ability to secure the lid with a screw
- Suitable for overhead networks
- · Suitable for GPON and 5G networks
- For G.657A fibers



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 1.6–14 mm, 12× 1.6–10 mm
Grommets (type and number of used grommets)	Multi-Hole Grommet
Ingress Protection	IP54
Impact Protection	IK08
Material	PC / ASA
Color	light gray RAL 7035
Dimensions (H × W × D)	297.5 × 239 × 73 mm
Weight	1 kg

85TZ.30/000XF	MAB 60S
85TZ.31/000XF	MAB 12/12 Trays Cover
85TZ.29/000XF	Slack Cable Storage for MAB
85TZ.09/000X	Subscriber Tray with Six Separate Sections
85TZ.18/000X	Fiber Optic Tray MAB

[•] For other variants, please, contact our sales department.





MAB without Trays



MAB 12/12 Trays Cover (6× LC duplex and internal cover)





MAB 12/12 Trays Cover (6× SC duplex and internal cover)



MAB 12/12 Trays Cover (6× SC duplex and hinged internal cover)



MAB with a Subscriber Tray



Subscriber Tray with Six Separate Sections



Fiber Optic Tray MAB



Slack Cable Storage for MAB

MDB FA 144S, MDB FA 192S, MDB FA 288S

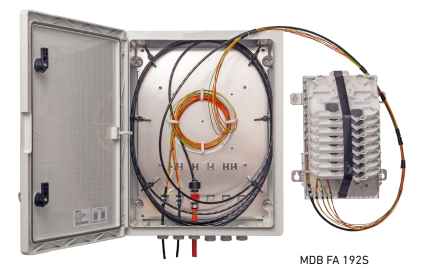
GPON READY 5G READY FibeRoad

The Fiber Optic Boxes MDB FA 144S, MDB FA 192S and MDB FA 288S are designed for the placement of 144/192/288 optical splices indoors and outdoors. A pole holder can be attached. It is a very suitable solution for spliced GPON networks.

- · Maximum capacity of 144/192/288 splices
- · Cable rings
- Placement of a large slack inside the cable management
- Removable splicing part
- FibeRoad™ System
- Modular capacity increase
- Possibility of placing PLC splitters inside the management (outside the trays)
- Possibility KM 4 trays or KM 6 trays for 24 splices
- · Possibility KM 9 trays for 12 splices
- · Possibility of using ribbon fibers



MDB FA 144S





TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	5 / 6 / 6× 8–16 mm
Grommets (type and number of used grommets)	5 / 6 / 6× PG16
Ingress Protection	IP65
Impact Protection	IK08
Material	ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	400 × 300 × 170 mm / 500 × 400 × 170 mm / 600 × 400 × 200 mm
Weight	4 / 5.5 / 6.5 kg

ORDERING CODES	
85TA.00/0000F	MDB FA 144S
85TA.10/0000F	MDB FA 192S
85TA.20/0000F	MDB FA 288S
496041	Key Lock (set of 2 pcs needed)
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.82/000X	KM 4 Kit for Crimp Protection
85C3.81/000X	KM 4 Kit for Ribbon Protection
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85C3.85/000X	KM 6 Kit for Crimp Protection
85C3.84/000X	KM 6 Kit for Ribbon Protection
On request	MDB FA 144S KM 9
On request	MDB FA 192S KM 9
On request	MDB FA 288S KM 9
85AV.52/000X	KM 9 SC
a For other variants, places, contact our sales department	





KM 6



KM 4



KM 9

FibeRoad™ stackable



MDB FA 24/48, MDB FA 48/96, MDB FA 72/144

GPON READY 5G READY FibeRoad

The Fiber Optic Boxes MDB FA 24/48, MDB FA 48/96 and MDB FA 72/144 are designed for the termination of 24/48/72 fibers to SC connectors or 48/96/144 fibers to LC connectors indoors and outdoors (for trays KM 5). The distribution boxes can be enhanced by the pole holder and can store large cable/patchcords reserves.

- Capacity of up to 72/168/264 splices (for KM 4, KM 6)
- Capacity of up to 24/48/72× SC or 48/96/144× LC connector (for KM 5)
- Capacity of up to 24/56/88× SC or 48/112/176× LC connector (for KM 7)
- · Ranging rings
- · Possibility of storing large cable/patchcord reserves inside the distribution box
- · Removable splicing/patching part
- FibeRoad™ System
- · Possibility of modular increasing of the capacity
- Possibility of placing PLC Splitters in the management section (outside the tray)
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- Hinging KM 5, KM 7 tray for a better handling
- · Possibility of ribbon fibers

KM₅





MDB FA 24/48









TECHNICAL SPECIFICATIONS

TECHNICAE SI ECH ICATIONS		
Inputs / Outputs (quantity × range)	48× 3 mm, 3× 8–16 mm / 96× 3 mm, 4× 8–16 mm / 144× 3 mm, 4× 8–16 mm	
Grommets (type and number of used grommets)	2× PG29, 3× PG16 / 4× PG29, 4× PG16 / 6× PG29, 4× PG16	
Ingress Protection	IP65	
Impact Protection	IK08	
Material	ABS	
Color	light gray RAL 7035	
Dimensions (H × W × D)	400 × 300 × 170 mm / 500 × 400 × 170 mm / 600 × 400 × 200 mm	
Weight	2.9 / 4.6 / 6.2 kg	

ORDERING CODES		
85TA.50/0000F	MDB FA 24/48	
85TA.60/0000F	MDB FA 48/96	
85TA.70/0000F	MDB FA 72/144	
496041	Key Lock (set of 2 pcs needed)	
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection	
85C3.82/000X	KM 4 Kit for Crimp Protection	
85C3.81/000X	KM 4 Kit for Ribbon Protection	
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection	
85AV.94/00K2F	KM 5 Kit for Crimp Protection	
85AV.94/00R3F	KM 5 Kit for Ribbon Protection	
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection	
85C3.85/000X	KM 6 Kit for Crimp Protection	
85C3.84/000X	KM 6 Kit for Ribbon Protection	
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection	
85C3.88/000X	KM 7 Kit for Crimp Protection	
85C3.87/000X	KM 7 Kit for Ribbon Protection	
For other verients places, contest averagles described		

[•] For other variants, please, contact our sales department.





MDB 5G 12/24/48

The Fiber Optic Box MDB 5G 12/24/48 is designed to connect up to 6/12/24 RRHs (remote radio heads). The engineered design provides IP65 protection from water / dust ingress and IK10 impact resistance to keep your critical network connections safe inside.

- Capacity of up to 12× LC connector (for MDB XS-DF-5G-6LCD)
- Capacity of up to 24× LC connector (for MDB S-DDF-5G-12LCD)
- Capacity of up to 48× LC connector (for MDB M-DDDDF-5G-24LCD)
- Support for up to 6/12/24 RRHs (remote radio heads)
- Grommets system for cables with diameters 1.8–13 mm
- Grommets can be cut (compatible with connectors)
- Increased durability, impact protection and water / dust ingress resistance (IP65, IK10)
- Integrated pole bracket (only for MDB XS and MDB S)
- · Brackets for fixing cables inside the box
- Support for fixing cables outside the box (on request)

GROMMETS SYSTEM	
	12× 3.6–4.6 mm (can be cut) 85C3.71/000X
	12× 4.6–5.6 mm (can be cut) 85C3.62/000X
	8× 5.6–6.6 mm (can be cut) 85C3.69/000X
	8× 6.6–7.6 mm (can be cut) 85C3.63/000X
	4× 7.6–8.6 mm (can be cut) 85C3.68/000X
	4× 8.6–9.6 mm (can be cut) 85C3.64/000X
	2× 9.6–10.6 mm 2× 11.6–13.0 mm (can be cut) 85C3.65/000X
8	2× 9.6–10.6 mm 2× 10.6–11.6 mm (can be cut) 85C3.66/000X







MDB M-DDDDF-5G-24LCD







Pole Clamp

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2×, 3× or 5× 1.8–13 mm
Grommets (type and number of used grommets)	Grommets System – 2, 3 or 5 pcs
Ingress Protection	IP65
Impact Protection	IK10
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	MDB XS 252 × 150 × 85 mm MDB S 295 × 187 × 106 mm MDB M 427 × 290 × 132 mm
Weight	MDB XS 4 kg MDB S 5.5 kg MDB M 6.5 kg

ONDENING CODES	
854Y.00/000XF	MDB XS-DF-5G-6LCD
854Y.10/000XF	MDB S-DDF-5G-12LCD
854Y.20/000XF	MDB M-DDDDF-5G-24LCD
854Y.00/001XF	MDB XS-DF-5G-6LCD-E (without adapters)
854Y.10/001XF	MDB S-DDF-5G-12LCD-E (without adapters)
854Y.20/001XF	MDB M-DDDDF-5G-24LCD-E (without adapters)
85E0.97/0000F	Pole Bracket (for MDB M)
85BV.49/0145F	Pole Clamp ø 145 mm max.
85BV.49/0370F	Pole Clamp ø 370 mm max.
85BV.49/0570F	Pole Clamp ø 570 mm max.
Francisco de la composición del composición de la composición de la composición de la composición de la composición del composición de la	

[·] For other variants, please, contact our sales department.

ORU 1, ORU 2, ORU 3

GPON READY SAFETNET

The Fiber Optic Boxes ORU 1, ORU 2 and ORU 3 are designed as a multi-purposed distributor with hinged rack for assembly up to 4, 16, 24 splice modules SAFeTNET for terminating or connecting of optical cables in micro-ducts or HDPE protecting pipes. Their construction enables using both indoors and outdoors.

- Maximum capacity 144, 576, 864 optical splices
- Maximum number of splice modules SAFeTNET 4, 16, 24 pcs
- Placement of optical fiber reserve, length 2.15 m, 3 m, 4 m
- Possibility of connector panel installation for measurement
- · Possibility of oval grommet installation for undivided cable (so-called "OMEGA")
- · Removable roof



ORU 1



8507.00/000NF	ORU 1
8508.00/000NF	ORU 2
8509.00/000NF	ORU 3
8521.08/BAL0F	Post Brackets

[•] For other variants, please, contact our sales department.



ORU 2



ORU 3



TECHNICAL SPECIFICATIONS

	ORU 1	ORU 2	ORU 3
Inputs / Outputs (quantity × range)	3× 23–46 mm, 4× 9–24 mm	5× 23–46 mm, 3× 9–24 mm, 1× 15–19 mm / 21–25 mm, 3× 8–12 mm	12× 23–46 mm
Grommets (type and number of used grommets)	3× rubber grommet ø 50 mm, 4× rubber grommet ø 30 mm	5× rubber grommet ø 50 mm, 3× rubber grommet ø 30 mm, 1× PG29, 3× PG13.5	12× rubber grommet ø 50 mm
Ingress Protection	IP54	IP54	IP54
Impact Protection	IK10	IK10	IK10
UV Resistance	yes	yes	yes
Flammability Degree	V0	V0	V0
Material	glass reinforced polyester SMC	glass reinforced polyester SMC	glass reinforced polyester SMC
Color	light gray RAL 7035	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	500 × 390 × 350 mm	500 × 550 × 350 mm	900 × 550 × 350 mm
Weight	14 kg	20 kg	23 kg

• ACCESSORIES FOR ORU ON THE PAGE 51



SNM 48 SIS, SNM 72 VS SIS, SNM 144 VS SIS

GPON READY

5G READY

The Fiber Distribution Hubs SNM 48 SIS, SNM 72 VS SIS and SNM 144 VS SIS are designed for the termination of 48/72/144 optical splices outdoors. The pillars are to be installed in an open space in trench. One SNM 48/72 distributor or two SNM 72 distributors can be fitted in plastic corpus of the pillars.

- Maximum capacity is 48/72/144 optical splices
- Plastic corpus
- installation separate pillar
- · Possibility of shortened pillar version
- Placement of optical fiber reserve, length 2 m
- · Cable holders
- Management rings
- PG Grommets





SNM 48 SIS

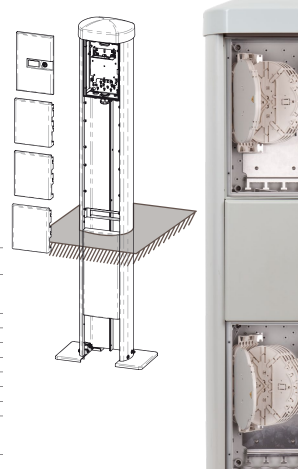
SNM 72 VS SIS





TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Inputs / Outputs (quantity × range)	4× 8–12 mm	
Grommets (type and number of used grommets)		4× PG13.5
Ingress Protection		IP54
Impact Protection		IK10
UV Resistance		yes
Flammability Degree		V0
Temperature Range		-40 °C / +70 °C
Material		PVC, PC / ABS
Color		light gray RAL 7035
Dimensions (H × W × D)	SNM 48 SIS SNM 72 VS SIS SNM 144 VS SIS	1,747 × 290 × 209 mm 1,747 × 290 × 209 mm 2,147 × 290 × 209 mm
Weight	SNM 48 SIS SNM 72 VS SIS SNM 144 VS SIS	11 kg 11 kg 16 kg



SNM 144 VS SIS

85F0.10/0000F	SNM 48 SIS
85HC.20/0000F	SNM 72 VS SIS
85LG.10/0000F	SNM 144 VS SIS

[•] For other variants, please, contact our sales department.



ORM 16 SDF SIS

GPON READY 5G READY

The Fiber Distribution Hub ORM 16 SDF SIS is designed for splicing, connectors connection and placing the splitter 1:8, 1:16. It is ideal for FTTx applications.

- Capacity of 16 optical connectors
- Connector holder SC simplex, SC duplex
- · Extra 2 optional adapter positions for connecting the input optical cable with splitter, or for measurement over one fiber outgoing from the splitter.
- 1–2 KM 1 optical splice trays for splices placing
- 2× space for routing of incoming and outgoing fibers
- Optical connector holder 8× SC/DX + 1× SC/ SX



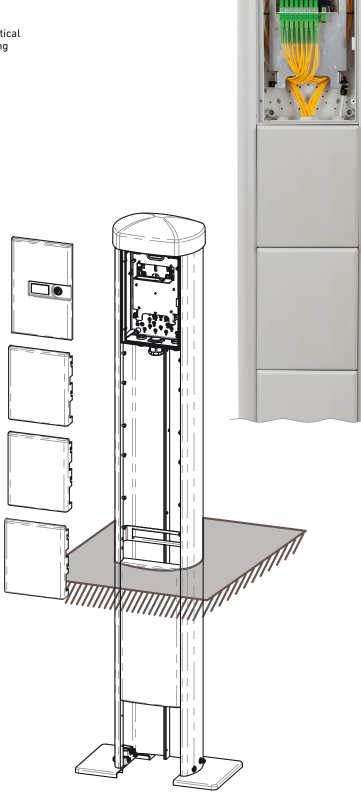


TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	24× 3 mm, 2× 8–12 mm
Grommets (type and number of used grommets)	1× PG29, 2× PG13.5
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Temperature Range	-40 °C / +70 °C
Material	PVC, PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	1,747 × 290 × 209 mm
Weight	11 kg

	ORM 16 SDF SIS with optical connector holder 16×SC/E2000
--	--

[•] For other variants, please, contact our sales department.





MDP S 96S 24/48, MDP S 96S SFMS

GPON READY 5G READY FibeRoad SFMS

The Fiber Distribution Hubs MDP S 96S 24/48 and MDP S 96S SFMS are designed to store up to 96 splices and to terminate up to 24 fibers with SC connectors or 48 fibers with LC connectors using the FibeRoad™ System. The hubs can be used as a smaller distribution point for all types of networks.

- Capacity of up to 96 splices
- Capacity of up to 24× SC / 48× LC connector (for MDP S 96S 24/48)
- 4× Fiber Optic Tray KM 6 for up to 24 splices (for MDP S 96S 24/48)
- 8× Fiber Optic Tray SFMS SC Long for up to 12 splices (for MDP S 96S SFMS)
- Trays included in the hub
- Optional placing of PLC Splitters (outside a tray)
- FibeRoad™ System compatible (for MDP S 96S 24/48)
- Fiber organizer with optional PLC Splitters (for MDP S 96S SFMS)
- Support for ribbon fibers (for MDP S 96S 24/48)
- · Secured by key lock
- · Integrated microduct holder in the base
- Installation directly into the trench using the underground base
- Compact dimensions
- · Support for midspan (loop-through) cable
- Suitable for all types of networks







MDP S 96S SFMS





SFMS SC Long

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	32× 1–5 mm, 4× 3–13 mm
Grommets (type and number of used grommets)	2× express port II.
Ingress Protection	IP54
Impact Protection	IK10
Material	PVC, PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	1,816 × 276 × 209 mm
Weight	11 kg

ORDERING CODES

859F.00/0004F	MDP S 96S 24/48
859F.00/0001F	MDP S 96S SFMS

[•] For other variants, please, contact our sales department.



MDP S 96S 24/48 (management and fixing of microducts)



MDP S 96S 48/96

GPON READY 5G READY FibeRoad

The Fiber Distribution Hub MDP S 96S 48/96 is designed to store up to 96 splices and to terminate up to 48 fibers with SC connectors or 96 fibers with LC connectors. The capacity can be expanded to 72 SC connectors by replacing the adapter panel. The hub offers space for up to 3 splitters ABS. The hub can be used as a smaller distribution point for all types of networks.

- Capacity of up to 96 splices
- Capacity of up to 72× SC / 96× LC connector
- 4× Fiber Optic Tray KM 6 for up to 24 splices
- Trays included in the hub
- · Optional placing of PLC Splitters (outside a tray)
- Up to 3 PLC Splitters ABS (at the top)
- Optional placing of the Adapter Panel for 72 SC adapters
- FibeRoad™ System compatible (in the splicing section)
- Separate section for connecting customers
- Support for ribbon fibers
- · Secured by key lock
- · Integrated microduct holder in the base
- · Installation directly into the trench using the underground base
- · Compact dimensions
- · Support for midspan (loop-through) cable
- Suitable for all types of networks

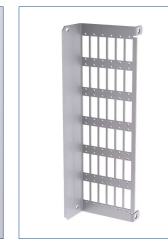


KM 6









Adapter Panel 72 SC



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	32× 1–5 mm, 4× 3–13 mm
Grommets (type and number of used grommets)	2× express port II.
Ingress Protection	IP54
Impact Protection	IK10
Material	PVC, PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	1,816 × 276 × 209 mm
Weight	11 kg

859F.00/0005F	MDP S 96S 48/96
859F.68/000X	Adapter Panel 72 SC

[•] For other variants, please, contact our sales department.



MDP 0Z 144S, MDP 0Z 288S, MDP 0Z 432S

The Fiber Distribution Hubs MDP OZ 144S, MDP OZ 288S and MDP OZ 432S are designed for the placement of 144/288/432 optical splices outdoors. The pillars are to be installed in an open space in trench. They are supplied without the splice trays. The pillars are recommended for spliced GPON networks.

- Compact solution (footprint 264 × 245 mm)
- · Modular pillar height based on the maximum capacity
- · Three-point lock door
- Duct holder in the basement
- Cable rings for placing cable reserves
- · Hingeable/detachable splicing plate
- FibeRoad™ System
- · Possibility of adding trays as your network grows
- · Possibility of placing PLC splitters in the management (outside the trays)
- · Suitable for spliced GPON networks
- Tray KM 4 or KM 6 for 24 splices
- Tray KM 9 for 12 splices
- Optional ribbon splice holders
- · Possibility of loop cable









MDP 0Z 144S



FibeRoad™ System



MDP 0Z 288S





MDP 0Z 432S

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	32× 1–5 mm, 4× 3–13 mm
Grommets (type and number of used grommets)	2× express port II.
Ingress Protection	IP54
Impact Protection	IK10
Material	polyester / glass fibre
Color	light gray RAL 7035
Dimensions (H × W × D)	1,300 / 1,500 / 1,700 × 245 × 264 mm
Weight	14 / 17 / 20 kg

ONDENING CODES	
85GB.00/0000F	MDP 0Z 144S
85GB.20/0000F	MDP OZ 288S
85GB.40/0000F	MDP 0Z 432S
495630	Cable base (extension leg pillar)
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.82/000X	KM 4 Kit for Crimp Protection
85C3.81/000X	KM 4 Kit for Ribbon Protection
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85C3.85/000X	KM 6 Kit for Crimp Protection
85C3.84/000X	KM 6 Kit for Ribbon Protection
On request	MDP 0Z 144S KM 9
On request	MDP 0Z 288S KM 9
On request	MDP 0Z 432S KM 9
85AV.52/000X	KM 9 SC

[•] For other variants, please, contact our sales department.



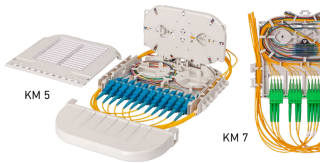
MDP OZ 24/48, MDP OZ 48/96, MDP OZ 72/144

GPON READY 5G READY FibeRoad

The Fiber Distribution Hubs MDP OZ 24/48, MDP OZ 48/96 and MDP OZ 72/144 are designed for the placement of 24/48/72 SC connectors or 48/96/144 LC connectors outdoors (for trays KM 5). The pillars are to be installed in an open space in trench. They are supplied without the splice trays. The pillars are recommended for spliced GPON networks.

- Capacity of up to 72/168/264 splices (for KM 4, KM 6)
- Capacity of up to 24/48/72× SC or 48/96/144× LC connector (for KM 5)
- Capacity of up to 24/56/88× SC or 48/112/176× LC connector (for KM 7)
- Compact solution (footprint 264 × 245 mm)
- · Modular pillar height based on the maximum capacity
- · Three-point lock door
- Duct holder in the basement
- · Cable rings for placing cable reserves
- Hingeable/detachable splicing/patching plate
- FibeRoad™ System
- · Possibility of adding trays as your network grows
- · Possibility of placing PLC splitters in the management (outside the trays)
- Possibility to combine trays KM 4, KM 5, KM 6, KM 7
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- Optional ribbon splice holders
- · Possibility of loop cable
- Max. 4 pcs PLC Splitters ABS









MDP 0Z 72/144

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	32× 1–5 mm, 4× 3–13 mm
Grommets (type and number of used grommets)	2× express port II.
Ingress Protection	IP54
Impact Protection	IK10
Material	polyester / glass fibre
Color	light gray RAL 7035
Dimensions (H × W × D)	1,300 / 1,500 / 1,700 × 245 × 264 mm
Weight	14 / 17 / 20 kg



MDP 0Z 72/144

ORDERING CODES

OKDEKING CODES		
85GB.10/0000F	MDP 0Z 24/48	
85GB.30/0000F	MDP 0Z 48/96	
85GB.50/0000F	MDP 0Z 72/144	
495630	Cable base (extension leg pillar)	
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection	
85C3.82/000X	KM 4 Kit for Crimp Protection	
85C3.81/000X	KM 4 Kit for Ribbon Protection	
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection	
85AV.94/00K2F	KM 5 Kit for Crimp Protection	
85AV.94/00R3F	KM 5 Kit for Ribbon Protection	
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection	
85C3.85/000X	KM 6 Kit for Crimp Protection	
85C3.84/000X	KM 6 Kit for Ribbon Protection	
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection	
85C3.88/000X	KM 7 Kit for Crimp Protection	
85C3.87/000X	KM 7 Kit for Ribbon Protection	
For other variants, please, contact our sales department		

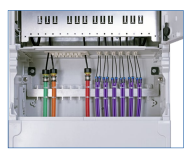
For other variants, please, contact our sales department.



MDP OZ 576S, MDP OZ 864S NEW GPON READY 56 READY FibeRoad

The Fiber Distribution Hubs MDP OZ 576S and MDP OZ 864S are designed to store up to 576/864 splices outdoors. The pillars are intended to be installed in an open space within a trench. These pillars are supplied without splice trays. This solution is highly recommended for spliced GPON networks.

- Capacity of up to 576/864 splices
- 48×/72× Fiber Optic Tray KM 9 for up to 12 splices
- · Trays are not included in the hub
- Optional placing of PLC Splitters (outside a tray)
- FibeRoad™ System compatible
- · Secured by key lock
- · Cable rings for placing cable reserves
- · Hingeable/removable splicing section
- · Ability to gradually add trays as required
- Integrated microduct holder in the base
- · Installation directly into the trench using the underground base
- Compact dimensions
- · Support for midspan (loop-through) cable
- Suitable for all types of networks





MDP 0Z 576S







MDP 0Z 864S

TECHNICAL SPECIFICATIONS

	MDP 0Z 576S	MDP 0Z 864S
Inputs / Outputs (quantity × range)	32× 1–5 mm, 4× 3–13 mm	32× 1–5 mm, 4× 3–13 mm
Grommets (type and number of used grommets)	2× express port II., 6× express port I.	2× express port II., 6× express port I.
Ingress Protection	IP54	IP54
Impact Protection	IK10	IK10
Material	polyester / glass fibre	polyester / glass fibre
Color	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	1,500 × 276 × 530 mm	1,700 × 276 × 530 mm
Weight	25 kg	30 kg





KM 9



85GB.60/0000F	MDP 0Z 576S
85GB.80/0000F	MDP 0Z 864S
85AV.52/000X	KM 9 SC

• For other variants, please, contact our sales department.



ORU 1 SDF SIS

GPON READY

5G READY

SAFeTNET

The Fiber Distribution Hub ORU 1 SDF SIS is designed as a splitter concentrator pillar distributor with hinged rack for assembly up to 4 splice modules SE for terminating or connecting of optical cables in micro-ducts or HDPE protecting pipes. Its construction enables using outdoors as well. It is installed in an open space in trench.

- Maximum capacity 144 optical splices
- Maximum connected capacity 64 optical fibers
- Maximum number of splice modules SAFeTNET 4 pcs
- Maximum number of splitters 2 pcs
- Placement of optical fiber reserve, length 4 m
- Different sizes of the basement, heights 300, 500, 600, 700, 900 mm
- · Removable roof
- · Possibility of placing ABS splitter



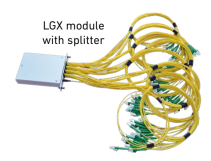
TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	3× 23–46 mm, 4× 9–24 mm
Grommets (type and number of used grommets)	3× rubber grommet ø 50 mm, 4× rubber grommet ø 30 mm
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	glass reinforced polyester SMC
Color	light gray RAL 7035
Dimensions (H × W × D)	1,200 × 390 × 350 mm
Weight	44.5 kg

ORDERING CODES

8508.60/5000F ORU 1 SDF SIS (with rubber grommets)

• For other variants, please, contact our sales department.







Underground Base



MDP EL 144/288, MDP EL 288/576

GPON READY 5G READY FibeRoad

The Fiber Distribution Hubs MDP EL 144/288 and MDP EL 288/576 are designed to store up to 576/1,152 splices and to terminate up to 192/384 fibers with SC connectors or 384/768 fibers with LC connectors using the FibeRoad™ System. It is a modular solution without cable splitters and without drawing into protective tubes, with a uniform splitter length of 2 m. The MDP EL can be used as a distribution point for all types of networks.

- Capacity of up to 576/1,152 splices (for KM 4 or KM 6)
- Capacity of up to 144×/288× SC or 288×/576× LC connector (for KM 5)
- Capacity of up to 192×/384× SC or 384×/768× LC connector (for KM 7)
- · Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- · Ability to gradually add trays as required
- · Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- Up to 6/12 PLC Splitters ABS (length 2 m)
- FibeRoad™ System compatible
- · Suitable for ribbon fibers
- · Three-point lock
- · Integrated microduct holder in the base
- · Support for installation directly into the trench using the underground base
- · Integrated holder for unused buffers
- · Support for midspan (loop-through) cable
- · Suitable for all types of networks









Holder of Thick-Walled Microducts



Underground Base











KM₇

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
	MDP EL 144/288	MDP EL 288/576
Inputs / Outputs (quantity × range)	2× 4–22 mm, 8× 3–9 mm, 36× 1.8–5 mm	2× 4–22 mm, 8× 3–13 mm, 64× 1.8–5 mm or 32× 11–12 mm
Grommets (type and number of used grommets)	1× oval grommet for undivided cable, 4× express port I.	1× oval grommet for undivided cable, 4× express port II.
Ingress Protection	IP54	IP54
Impact Protection	IK10	IK10
Material	glass reinforced polyester SMC	glass reinforced polyester SMC
Color	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	1,600 × 390 × 350 mm	1,600 × 550 × 350 mm
Weight	30 kg	45 kg

ORDERING CODES

859Y.30/0000F	MDP EL 144/288	
859Y.00/0000F	MDP EL 288/576	
8507.52/0000F	Holder of Thick-Walled Microducts	
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection	
85C3.82/000X	KM 4 Kit for Crimp Protection	
85C3.81/000X	KM 4 Kit for Ribbon Protection	
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection	
85AV.94/00K2F	KM 5 Kit for Crimp Protection	
85AV.94/00R3F	KM 5 Kit for Ribbon Protection	
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection	
85C3.85/000X	KM 6 Kit for Crimp Protection	
85C3.84/000X	KM 6 Kit for Ribbon Protection	
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection	
85C3.88/000X	KM 7 Kit for Crimp Protection	
85C3.87/000X	KM 7 Kit for Ribbon Protection	
• For other variants, please, contact our sales department		

For other variants, please, contact our sales department.



MDP EL 432/864, MDP EL 576/1152

GPON READY 5G READY FibeRoad

The Fiber Distribution Hubs MDP EL 432/864 and MDP EL 576/1152 are designed to store up to 1,728/2,304 splices and to terminate up to 576/768 fibers with SC connectors or 1,152/1,536 fibers with LC connectors using the FibeRoad™ System. It is a modular solution without cable splitters and without drawing into protective tubes, with a uniform splitter length of 3 m. The MDP EL can be used as a distribution point for all types of networks.

- Capacity of up to 1,728/2,304 splices (for KM 4 or KM 6)
- Capacity of up to 432×/576× SC or 864×/1,152× LC connector (for KM 5)
- Capacity of up to 576×/768× SC or 1,152×/1,536× LC connector (for KM 7)
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- · Ability to gradually add trays as required
- · Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- Up to 18/24 PLC Splitters ABS (length 3 m)
- FibeRoad™ System compatible
- · Suitable for ribbon fibers
- · Three-point lock
- · Integrated microduct holder in the base
- · Support for installation directly into the trench using the underground
- Integrated holder for unused buffers
- · Support for midspan (loop-through) cable
- Suitable for all types of networks



Holder of Thick-Walled Microducts



Underground Base







KM 5







KM 7

TECHNICAL SPECIFICATIONS

TECHNICAL SI ECH ICATIONS			
	MDP EL 432/864	MDP EL 576/1152	
Inputs / Outputs (quantity × range)	2× 4–22 mm, 12× 3–13 mm, 96× 1.8–5 mm or 48× 11–12 mm	4× 4–22 mm, 16× 3–13 mm, 128× 1.8–5 mm or 64× 11–12 mm	
Grommets (type and number of used grommets)	1× oval grommet for undivided cable, 6× express port II.	2× oval grommet for undivided cable, 8× express port II.	
Ingress Protection	IP54	IP54	
Impact Protection	IK10	IK10	
Material	glass reinforced polyester SMC	glass reinforced polyester SMC	
Color	light gray RAL 7035	light gray RAL 7035	
Dimensions (H × W × D)	1,600 × 900 × 350 mm	1,600 × 1,200 × 350 mm	
Weight	75 kg	90 kg	



OKDEKING CODES		
859Y.45/0000F	MDP EL 432/864	
859Y.40/0000F	MDP EL 576/1152	
8507.52/0000F	Holder of Thick-Walled Microducts	
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection	
85C3.82/000X	KM 4 Kit for Crimp Protection	
85C3.81/000X	KM 4 Kit for Ribbon Protection	
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection	
85AV.94/00K2F	KM 5 Kit for Crimp Protection	
85AV.94/00R3F	KM 5 Kit for Ribbon Protection	
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection	
85C3.85/000X	KM 6 Kit for Crimp Protection	
85C3.84/000X	KM 6 Kit for Ribbon Protection	
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection	
85C3.88/000X	KM 7 Kit for Crimp Protection	
85C3.87/000X	KM 7 Kit for Ribbon Protection	
 For other variants, please, contact our sales 		

department.



ORU 1 SIS, ORU 2 SIS, ORU 3 SIS

GPON READY

5G READY

SAFeTNET

The Fiber Distribution Hubs ORU 1 SIS, ORU 2 SIS and ORU 3 SIS are designed as a multi-purposed distributor with hinged rack for assembly up to 4, 16, 24 splice modules SAFeTNET for terminating or connecting of optical cables in micro-ducts or HDPE protecting pipes. Their construction enables using outdoors. The pillars are installed in an open space in trench.

- Maximum capacity 144, 576, 864 optical splices
- Maximum number of splice modules SAFeTNET 4, 16, 24 pcs
- Placement of optical fiber reserve, length 2.15 m, 3 m, 4 m
- · Possibility of connector panel installation for measurement
- Possibility of oval grommet installation for undivided cable (so-called "OMEGA")
- Different sizes of the basement, heights 300, 500, 600, 700, 900 mm
- · Removable roof





ORU 1 SIS ORU 2 SIS



ORU 3 SIS



Underground Base

ORDERING CODES

8507.00/000SF	ORU 1 SIS
8508.00/000SF	ORU 2 SIS
8509.00/000SF	ORU 3 SIS

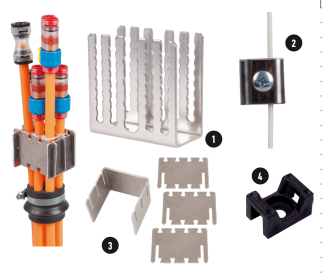
[•] For other variants, please, contact our sales department.

TECHNICAL SPECIFICATIONS

Tanua sia			
	ORU 1 SIS	ORU 2 SIS	ORU 3 SIS
Inputs / Outputs (quantity × range)	3× 23–46 mm, 4× 9–24 mm	5× 23–46 mm, 3× 9–24 mm, 1× 15–19 mm / 21–25 mm, 3× 8–12 mm	12× 23–46 mm
Grommets (type and number of used grommets)	3× rubber grommet ø 50 mm, 4× rubber grommet ø 30 mm	5× rubber grommet ø 50 mm, 3× rubber grommet ø 30 mm, 1× PG29, 3× PG13.5	12× rubber grommet ø 50 mm
Ingress Protection	IP54	IP54	IP54
Impact Protection	IK10	IK10	IK10
UV Resistance	yes	yes	yes
Flammability Degree	V0	V0	V0
Material	glass reinforced polyester SMC	glass reinforced polyester SMC	glass reinforced polyester SMC
Color	light gray RAL 7035	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	1,200 × 390 × 350 mm	1,200 × 550 × 350 mm	1,600 × 550 × 350 mm
Weight	39 kg	45 kg	53 kg



ACCESSORIES FOR ORU, ORU SIS





ORDERING CODES

		Position
8506.34/0000F	Microtubes holder 24× 3 mm + 3× 5 mm	
8506.35/0000F	Microtubes holder 36× 3 mm + 3× 10 mm	
8506.31/0000F	Microtubes holder 24× 5 mm + 3× 10 mm	1
8506.32/0000F	Microtubes holder 10× 7 mm	
8506.33/0000F	Microtubes holder 9× 10 mm	
8506.14/0000F	Holder of tension element – 3 pcs	2
8507.52/0000F	Holder of thick-walled microducts	3
8299.12/0100	Fastening belt holder	4
8555.15//0000F	Grommet ø 50 mm, 7× 10 mm	5
8555.12/0000F	Grommet ø 50 mm, 7× 12 mm	6
8555.16/0000F	Grommet ø 50 mm, 7× 14 mm	7
8506.41/0000F	Rings holder + rings for ORU 2	8
8506.46/0000F	Rings holder + rings for ORU 3	9
8507.42/0000F	Measuring panel 6× SC ORU	10
8508.31/0000F	Panel ORU 18× SC	11
490360	Strap SCOTCHFLEX 20 mm × 10 m	-
8506.42/0000F	Tightening strap – 15 pcs	-
8506.38/0000F	Tightening strap – 100 pcs –	
8506.39/0000F	Holder of splice tray modules for ORU 2 12	
8506.47/0000F	Holder of splice tray modules for ORU 3	13
8508.38/0100F	Assembly stand for ORU	14
493066	Resin pack 50 ml	-
497036	Extruder gun for resin pack	-
493615UP	Putty COMPOUND 16A, 500g	15
490985	Cable holders 8–12 mm	16
490986	Cable holders 12–16 mm	-
087500	Cable holders 16–22 mm	-
103300	Cable holders 22–28 mm	-
087600	Cable holders 28–34 mm	-
073300	Cable holders 34–40 mm	-
490993	Cable holders 28–34 mm	17
490994	Cable holders 34–40 mm	_

[•] For other variants, please, contact our sales department.









ACCESSORIES FOR ORU SIS





COYOTE® DTC4/DTC6

The COYOTE® DTC4 and DTC6 (Drop Termination Closure) offer a durable, compact solution with multiple internal fiber organizers to support your current and future needs. Network evolution is unpredictable so why not choose a closure system developed to adapt. The DTC4 can be used as a transition unit for interior duct applications. Both the COYOTE® DTC4 and DTC6 can equip an adapter bulkhead tray that hinges to allow access to the underlaying fiber slack storage area.

- Dimensions: 274 × 198 × 82 mm
- · Max Splice Capacity: 24 Single Fusion
- Max Adapter Quantity: 4 Dual SC or 4 Quad LC
- Grommet Quantity: 4 or 6 (Multi-Hole Grommets Available)
- Grommet Cable Diameter Range:
 Large Grommets = 3 15 mm
 Small Grommets = 2.4 10.7 mm and Flat Drop
- Applications: Direct Bury, Below Grade, Pole/Wall Mount, Pedestal, Aerial, or Interior Applications
- Designed and tested in accordance to Telcordia® GR-771-CORE Buried, Underground, IP-68 Rated Requirements
- Constructed out of rugged UV-stabilized, flame-retardant material (UL94-5VA Rated)
- Hinged cover with integrated over-mold creates a secure seal and provides quick re-entry and re-use

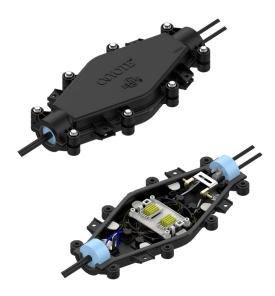




COYOTE® LCC

The COYOTE® LCC (Low Count Closure) is a compact closure that utililizes the COYOTE® silicone grommet system and LITE-GRIP® splice platform, is designed making this rugged closure the ideal economical solution for new drop cable installations and critical repair situations.

- Dimensions: 356 × 165 × 64 mm
- Max Splice Capacity: 24 Single Fusion
- Max Adapter Quantity: 2 Dual SC or 2 Quad LC
- Offers a cost-effective solution for quick restoration of damaged or cut fiber service drops
- Utilizes the LITE-GRIP splice block system which permits single fusion, mass fusion, mechanical, PLC splitters, or a combination of all within one closure
- Factory installed gasket allows for re-entry and re-use
- LCC halves are constructed of a UV-stabilized material
- Flexible grommet sealing technology supports a wide range of fl at and round cable profiles
- Flat shape allows for mounting in small areas
- · Flame-retardant and ribbon kits available
- Designed and tested in accordance to Telcordia® GR-771-CORE Buried, Underground, IP-68 Rated Requirements



COYOTE® HD DOME

The COYOTE® HD (High-Density) Dome Closure offers an alternative fiber organizer to support high-density splice applications within the same footprint as PLP's existing 9.5" × 28" COYOTE® Dome Closure. The new organizer architecture provides open access for fiber routing, reduces cable sheath openings, and simplifies assembly: all factors that save you time and money. When combined with PLP's patented segmented end plate design, the closure system offers the ultimate level of flexibility to address your complex network needs.

- Maximum Splice Capacity of 1,728 or 3,456 depending on cable construction
- 7-Port segmented end plate design provides independent access to each cable port without disrupting surrounding cables
- Two splice tray designs to support mass fusion splicing, single fusion, or a combination of both
- Modular tray design permits trays to hinge upward or be removed from the stack to allow multiple splicers to work simultaneously
- Designed and tested in accordance to Telcordia® GR-771-CORE Buried, Underground, IP-68 Rated Requirement



ROMIE

The ROMIE cabinets represent a smart solution for easing the access between the operator network and the internal network at the multi dwelling. They can be independently installed by different operators, starting from one secondary unit installed, part of the building, and a second unit, called primary, owned by one operator. Units can be coupled each other, so that several operators can be connected to the inner building network, while having visible their own structure. Cabinets have been designed to provide easy installation, to be craft-friendly and to have reduced visual impact.

- Dimensions: 323 × 72 × 150 mm / 323 × 105 × 150 mm
- Max Splice Capacity: 32 / 56 Single Fusion
- · Max Adapter Quantity: 32 / 56 SC
- It is possible to install several units, depending on the typology
- Independent compartments
- Cable access by side, top or bottom
- · 30mm bending radius guarantee
- Cabinets are supplied with kit of accessories to complete the installation
- RAL 1015 Color, other colors possible if required
- They can be customised with customer's logo at the door (maximum size 30 × 30 mm)





Slack Cable Storage

NEW

The Slack Cable Storage is used to store cable reserves on poles/walls and in chambers. An integrated box holder is included. It provides the ability to enlarge diameter to accommodate bigger cable slack.

- Capacity of up to 80 m of cable, ø 5 mm
- Optional enlargement of diameter to 600 mm by using an extension set
- Capacity of up to 100 m of cable, \emptyset 5 mm on the inside of the extension
- Capacity of up to 25 m of ADSS cable, Ø 18 mm on the outside of the extension
- · Mounting the box directly on the storage
- · Captive screws for MDB XS, S and M
- Easy installation (steel strips or screws)
- Optional stackable mounting
- · Lightweight and durable design
- UV resistant material



Slack Cable Storage – extension set 600 mm



Slack Cable Storage for MDC, STP-JR, STP-MD



Slack Cable Storage for MDB XS



Slack Cable Storage for MDB S



Slack Cable Storage for MAB



Slack Cable Storage for STP-XL



Slack Cable Storage

(with an extension to 600 mm and MAB box)

for MAB

Slack Cable Storage for MDB M

TECHNICAL SPECIFICATIONS

Material	HDPE
Color	black RAL 9005
Dimensions (H × W × D)	330 × 295 × 40 mm
Weight	2 kg

854G.12/000XF	Slack Cable Storage for MDC, STP-JR, STP-MD
85TZ.29/000XF	Slack Cable Storage for MAB
85U8.15/000XF	Slack Cable Storage for MDB XS
85TG.24/000XF	Slack Cable Storage for MDB S
85C3.C3/000XF	Slack Cable Storage for MDB M
854G.11/000XF	Slack Cable Storage for STP-XL
K85100095	Slack Cable Storage – extension set 600 mm

[•] For other variants, please, contact our sales department.



MDC

The Fiber Optic Closure MDC is a highly reliable, small scale, cost effective closure which provides a flexible alternative to traditional network interface devices. The closure has a robust latch system, paired with an integrated silicon gel grommet. This allows for effortless re-entry and creates a secure seal over a wide range of cable profiles. By manufacturing from high strength materials and subjecting to stringent thermocycle and ingress protection tests, the MDC is a built-to-last closure protecting fiber optic splices from water ingress, even when permanently immersed in water. The closure can be installed on walls and poles or into chambers.

- Capacity of up to 48 splices
- Capacity of up to 4× SC / 8× LC connector
- PLC Splitter capability (small format 1:8)
- Aerial or underground application
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Support for midspan (loop-through) cable
- Intuitive installation



Inputs / Outputs (quantity × range)	12× 0–6 mm
Grommets (type and number of used grommets)	Integrated silicon gel grommet – 1 pc
Ingress Protection	IP68
Impact Protection	IK10
Material	PC
Color	black RAL 9005
Dimensions (H × W × D)	200 × 135 × 50 mm
Weight	0.45 kg

ZMDC-48-4-0-0-0	MDC
854G.12/000XF	Slack Cable Storage for MDC, STP-JR, STP-MD

[•] For other variants, please, contact our sales department.





COYOTE® STP-JR

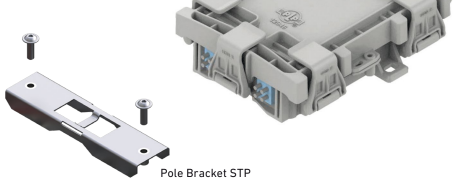
GPON READY 5G READY

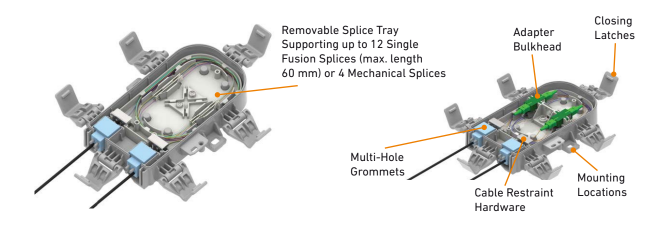
The Fiber Optic Closure COYOTE® STP-JR is a highly reliable, small scale, cost effective closure which provides a flexible alternative to traditional network interface devices. The closure has a robust latch system, paired with an integrated over moulded cover. This allows for effortless re-entry and creates a secure seal over a wide range of cable profiles.

When every splice counts, operators are increasingly appreciating robust closures with no nonsense fiber routing to ensure that they can maintain the high level of service and performance that today's customers demand.

By manufacturing from high strength materials and subjecting to stringent thermocycle and ingress protection tests, the STP-JR is a built-to-last closure protecting fiber optic splices from water ingress, even when permanently immersed in water. Our IP68 rating is not just a statement, it is a testimony of a product that has been engineered, tried and tested.

- Capacity of up to 12 splices
- Capacity of up to 2× SC / 4× LC connector
- PLC Splitter capability (small format 1:8)
- · Aerial or underground application
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Grommets system for cables with diameters 2.4-14 mm
- · Support for midspan (loop-through) cable
- · Intuitive installation





COYOTE® STP-JR Splice

COYOTE® STP-JR Cross-Connect



Section 0 Closure

Section 1 **Grommets Selection**

CK

Section 2 Organizer Selection

1

Section 3 Adapter Type Selection

Example: STP JR

-

Select 2

12

COYOTE® STP JR

XX

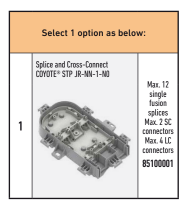
Cable

X

XX



O]	ptions as below:	Diameter Range
A		SOLID / PLUG 85100013
В		4.3-5.6 mm (round cables) 85100002
С		5.6–6.9 mm (round cables) 85100003
D		6.9–8.1 mm (round cables) 85100004
E		8.1–9.4 mm (round cables) 85100005
F		9.4–10.7 mm (round cables) 85100006
G		10.7–11.9 mm (round cables) 85100007
Н		11.9–14.0 mm (round cables) 85100008
J		4.0-4.3 mm (round drop cables) 85100009
K	• •	2.4-3.2 mm (round drop cables) 85100010
1		2.4-3.2 mm (round drop cables) 6.9-8.1 mm (round cables) TLG-1 Ordering Code On request



Sele	ect 1 option as below with quantity:	Quantity
N	NONE	0
1	SC/APC	1 or 2 CN0002
2	SC/UPC	1 or 2 CN0001
3	LC/APC	1 or 2 CN0006
4	LC/UPC	1 or 2 CN0005

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× 2.4–14 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 2 pcs
Ingress Protection	IP68
Impact Protection	IK10
Flammability Degree	V0
Material	PC
Color	light gray RAL 7035
Dimensions (H × W × D)	200 × 125 × 49 mm
Weight	0.4 kg

On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
85100001	COYOTE® STP JR-NN-1-N0
854G.03/000XF	Pole Bracket STP
854G.12/000XF	Slack Cable Storage for MDC, STP-JR, STP-MD

[•] For other variants, please, contact our sales department.



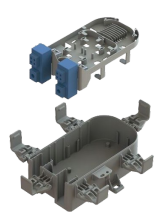
COYOTE® STP-MD

GPON READY 5G READY

The Fiber Optic Closure COYOTE® STP-MD is a tough, compact splice closure which supports straight splice, splice to drop/branch and internal connector solutions. It's ideal for applications in the FTTx distribution network for splice applications of 24 fibers or less and connectivity solutions. It's also ideal for blown fiber cable and microtube cable applications. It supports use of traditional buffer tube cables. The cover latch system allows simple re-entry and keeps the closure watertight, even when permanently immersed in water (IP68).

- Capacity of up to 24 splices
- Capacity of up to 4× SC / 8× LC connector
- PLC Splitter capability (small format 1:8)
- · Aerial or underground application
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Grommets system for cables with diameters 2.4-14 mm
- Support for midspan (loop-through) cable
- · Intuitive installation





COYOTE® STP-MD Splice



COYOTE® STP-MD Cross-Connect



Microduct Termination in the Closure









Section 0 Closure

Section 1 **Grommets Selection**

Section 2 Organizer Selection

Section 3 **Adapter Type Selection**

Example: STPMD

CCKK

1

14

COYOTE® STP MD

XXXX

Cable

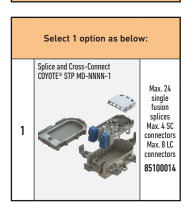
Select 4

X

XX



OI	ptions as below:	Diameter Range
A		SOLID / PLUG 85100013
В		4.3-5.6 mm (round cables) 85100002
С		5.6-6.9 mm (round cables) 85100003
D		6.9–8.1 mm (round cables) 85100004
E		8.1–9.4 mm (round cables) 85100005
F		9.4–10.7 mm (round cables) 85100006
G		10.7–11.9 mm (round cables) 85100007
Н		11.9–14.0 mm (round cables) 85100008
J		4.0-4.3 mm (round drop cables) 85100009
K	• •	2.4-3.2 mm (round drop cables) 85100010
1		2.4-3.2 mm (round drop cables) 6.9-8.1 mm (round cables) TLG-1 Ordering Code On request



Sele	ect 1 option as below with quantity:	Quantity
N	NONE	0
1	SC/APC	1 to 4 CN0295
2	SC/UPC SC/UPC	1 to 4 CN0296
3	LC/APC	1 to 4 CN0292
4	LC/UPC	1 to 4 CNO297

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 2.4–14 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs
Ingress Protection	IP68
Impact Protection	IK10
Flammability Degree	VO
Material	PC
Color	light gray RAL 7035
Dimensions (H × W × D)	200 × 125 × 70 mm
Weight	0.5 kg

On request	Custom Configuration
Follow the Configurator (Section 1)	Grommets Kit Separately
85100014	COYOTE® STP MD-NNNN-1
854G.03/000XF	Pole Bracket STP
854G.12/000XF	Slack Cable Storage for MDC, STP-JR, STP-MD

[•] For other variants, please, contact our sales department.



COYOTE® STP-L

NEW

GPON READY

5G READY

The Fiber Optic Closure COYOTE® STP-L is a flexible closure of smaller dimensions. The cover latch system allows simple re-entry and keeps the closure watertight, even when permanently immersed in water (IP68). It can be used as an access closure or a distribution closure in FTTx networks.

- Capacity of up to 96 splices
- Capacity of up to 12× SC / 12× LC connector (only for COYOTE® STP-L3-E)
- Hinged splice trays for up to 24 splices (4 pcs max.)
- · Scalable through gradual adding of trays
- PLC Splitter capability (small format)
- · Support for ribbon fibers
- Support for midspan (loop-through) cable
- Grommets system for cables with diameters 2.4–14 mm
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Optional pole bracket
- Suitable for all types of networks



COYOTE® STP-L Tray Storage System



COYOTE® STP-L Organizer for Pre-terminated Drop Cables



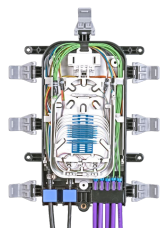
COYOTE® STP-L Slack Cable Storage



COYOTE® STP-L External Connectors



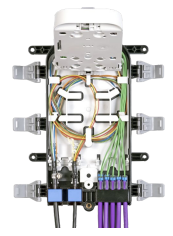




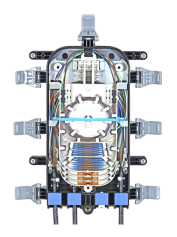
COYOTE® STP L-3C-DD-YY-7-NNN SPLICING: 60 SPLICES IN THE TRAY STP-L WITH THE TRAY MANAGEMENT



COYOTE® STP L-3C-DD-YY-7-NNN SPLICING: 60 SPLICES IN THE TRAY STP-L WITH THE TRAY MANAGEMENT, TILTED TRAYS



COYOTE® STP L-3C-DD-YY-7-NNN SPLICING: 60 SPLICES IN THE TRAY STP-L WITH THE TRAY MANAGEMENT, TILTED TRAY STP-L



COYOTE® STPL-4G-AAAA-WWWW-NNN COYOTE® STPL-3E-YY-7-NNN SPLICING: 48 SPLICES BY USING THE TRAYS STP-XL



SPLICING: 24 SPLICES, ORGANIZER FOR PRE-TERMINATED DROP CABLES



Pole Bracket STP-L



Slack Cable Storage for STP-L

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× or 4× 2.4–14 mm (follow the Configurator – Section 3 – Grommets Selection)	
Grommets (type and number of used grommets)	Grommets System – 2, 3 or 4 pcs	
Ingress Protection	IP68	
Impact Protection	IK10	
Material	PC	
Color	black RAL 9005	
Dimensions (H × W × D)	300 × 200 × 60/80 mm	
Weight	0.7 kg	

On request	Custom Configuration	
Follow the Configurator (Section 1)	Closure with Organizer Separately	
Follow the Configurator (Section 2)	Tray Kit Separately	
Follow the Configurator (Section 3)	Grommets Kit Separately	
854G.F1/000XF	Pole Bracket STP-L	
854G.D9/000X	Slack Cable Storage for STP-L	
80813669	High Cover STP-XL, Bracket for 2 Trays, Set	
854G.29/000XF	Microduct Holder STP-XL Outside	

[•] For other variants, please, contact our sales department.



Section 0 Closure

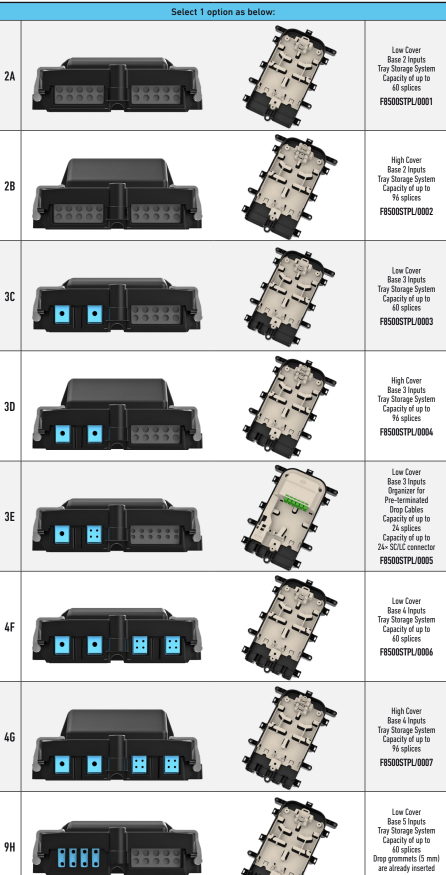
Section 1 **Organizer Selection**

XX

COYOTE® STP L



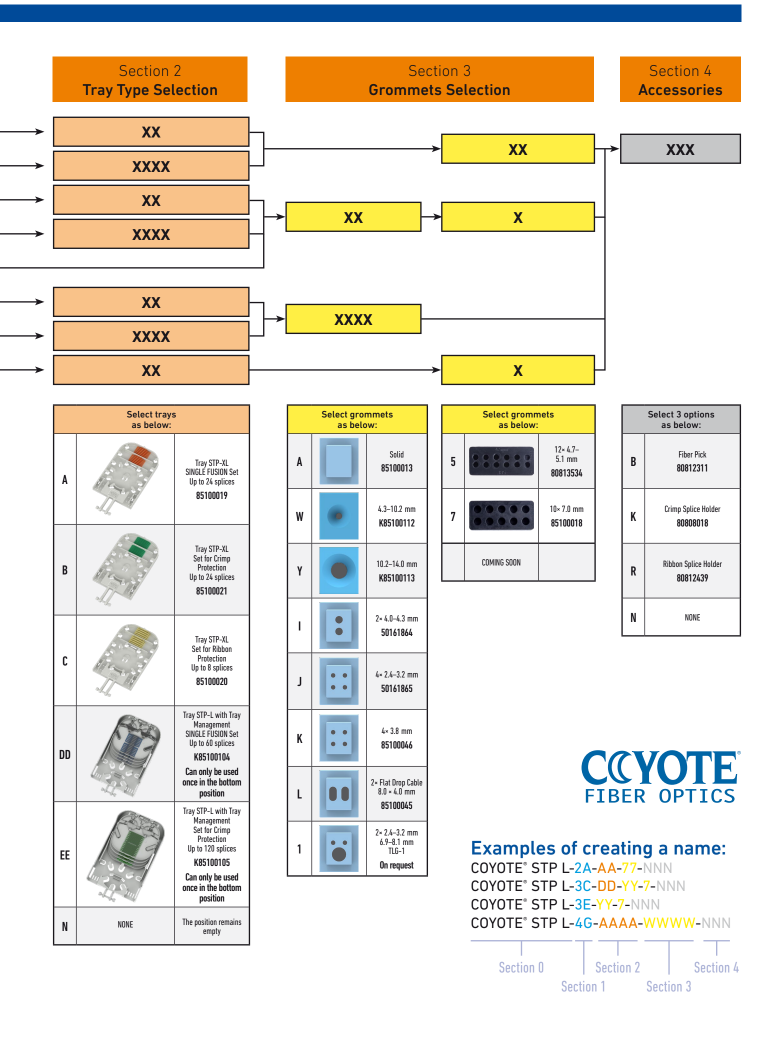




2A 2B 3C 3D 3E 4F 4G

9H

F8500STPL/0008



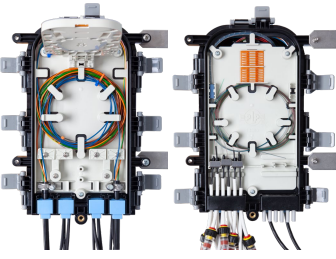


COYOTE® STP-XL

NEW GPON READY 5G READY

The Fiber Optic Closure COYOTE® STP-XL is a flexible closure which provides fast customer connection. The cover latch system allows simple re-entry and keeps the closure watertight, even when permanently immersed in water (IP68). It can be used as an access closure or a distribution closure in FTTx networks.

- Capacity of up to 192 splices
- Capacity of up to 24× SC / 48× LC connector
- · Two-section design which provides separate access to the main cable splices and the customer cable splices
- Hinged splice trays for up to 24 splices (8 pcs max.)
- Scalable through gradual adding of trays
- PLC Splitter capability (small format)
- · Support for ribbon fibers
- Support for midspan (loop-through) cable
- Grommets system for cables with diameters 2.4-14 mm
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Optional pole bracket
- · Suitable for all types of networks

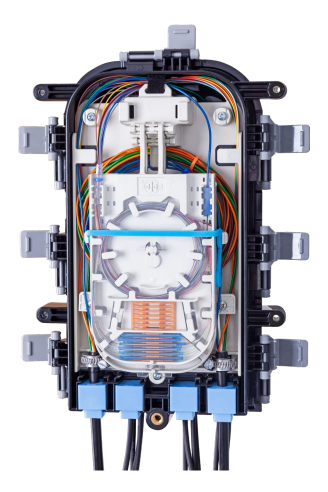


COYOTE® STP-XL Tray Storage System

COYOTE® STP-XL Drop Storage System



COYOTE® STP-XL Slack Cable Storage

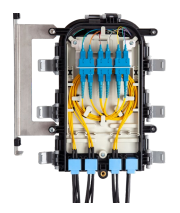






COYOTE® STP XL-E-AAAA-N-BBBB-77-NNN SPLICING: 24 SPLICES IN THE DROP SECTION, MICRODUCT HOLDER





COYOTE® STP XL-G-AAAA-AN-BBBB KKKK-NNN PATCHING: 12× SC CONNECTOR IN THE DROP **SECTION**

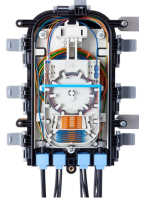
COYOTE® STP XL-E-AAAA-N-BBBB-55-NNN SPLICING: 96 SPLICES IN THE MAIN SECTION, TILTED TRAYS



SPLICING: 24 SPLICES IN THE DROP SECTION



COYOTE® STPXL-G-AANN-A-BBBB KKKK-NNN



SPLICING: 48 SPLICES IN THE MAIN SECTION



Pole and Wall Bracket STP-XL



Slack Cable Storage for STP-XL



Strip to Secure Cover

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Inputs / Outputs (quantity × range)	6× or 8× 2.4–14 mm (follow the Configurator – Section 4 – Grommets Selection)	
Grommets (type and number of used grommets)	Grommets System – 6 or 8 pcs	
Ingress Protection	IP68	
Impact Protection	IK10	
Material	PC	
Color	black RAL 9005	
Dimensions (H × W × D)	300 × 200 × 109/129/149 mm	
Weight	2 kg	

On request	Custom Configuration	
Follow the Configurator (Section 4)	Grommets Kit Separately	
Follow the Configurator (Section 1)	Closure with Organizer Separately	
Follow the Configurator (Section 2)	Tray Kit Separately	
854G.06/000XF	Pole and Wall Bracket STP-XL	
854G.11/000XF	Slack Cable Storage for STP-XL	
80813669	High Cover STP-XL, Bracket for 2 Trays, Set	
854G.29/000XF	Microduct Holder STP-XL Outside	
• For other variants, please, contact our sales department		



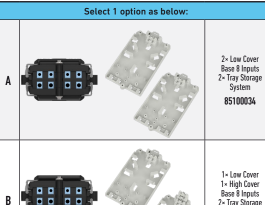
Section 0 Closure

Section 1 **Organizer Selection**

Section 2 **Tray Type Selection**

COYOTE® STP XL

X





1× Low Cover 1× High Cover Base 8 Inputs 2× Tray Storage System 85100035



2× High Cover Base 8 Inputs 2× Tray Storage System 85100036



2× Low Cover Base 6 Inputs 1× Drop Storage System 1× Tray Storage

System 85100037



1× Low Cover 1× High Cover Base 6 Inputs 1× Drop Storage System 1× Tray Storage System

85100038



2× High Cover Base 6 Inputs 1× Drop Storage

System

1× Tray Storage System 85100039



G

2× High Cover Base 8 Inputs 1× Drop Storage

System

1× Tray Storage
System 85100040

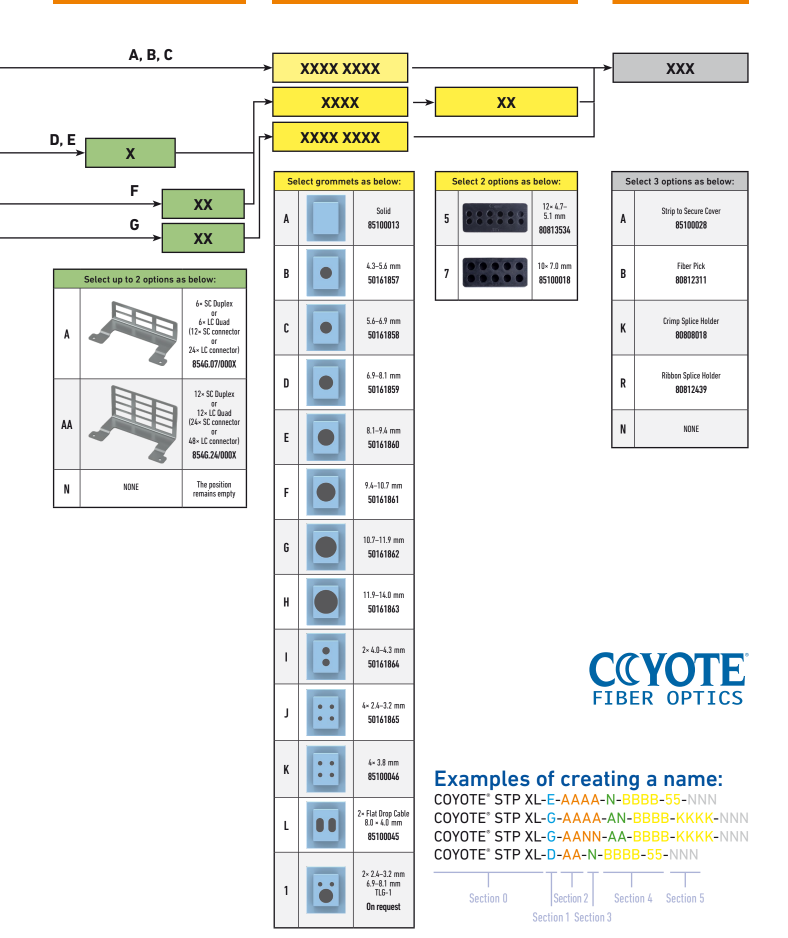
	XXXX	\neg
B	XXXX XX	
	XXXX XXXX	Ш
D	XX	<u>_</u>
E	XXXX	
F		
G	XXXX	
<u></u> →	XXXX	

_		
	Select trays as be	low:
A		Tray STP-XL SINGLE FUSION Set 85100019
В		Tray STP-XL Set for Crimp Protection 85100021
С		Tray STP-XL Set for Ribbon Protection 85100020
N	NONE	The position remains empty

Section 3
Adapter Panel Selection

Section 4 **Grommets Selection**

Section 5
Accessories





COYOTE® DTC

NEW GPON READY 5G READY

The Fiber Optic Closure COYOTE® DTC is a tough, compact splice closure which supports straight splice, splice to drop/branch and internal connector solutions. It's ideal for drop cable corrections and last-mile applications in the FTTx distribution network. It's extremely durable and adapted to permanent immersion in water (IP68).

- Capacity of up to 32 splices
- Capacity of up to 6× SC / 12× LC connector
- PLC Splitter capability (small format)
- · Aerial or underground application
- · Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Grommets system for cables with diameters 2.5–10 mm
- Support for midspan (loop-through) cable
- · Intuitive installation
- · Support for ribbon fibers
- · Integrated pole bracket
- Suitable for all types of networks



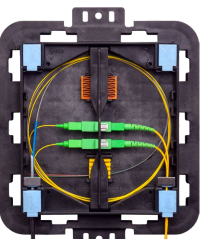


COYOTE® DTC with a Splice Tray





COYOTE® DTC with a Tilted Splice Tray



COYOTE® DTC with an Adapter Panel

Section 0
Closure

Section 1 **Grommets Selection**

Section 2
Splice Holder Selection

Section 3
Accessories

COYOTE® DTC

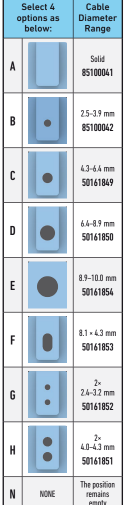
XXXX

XX

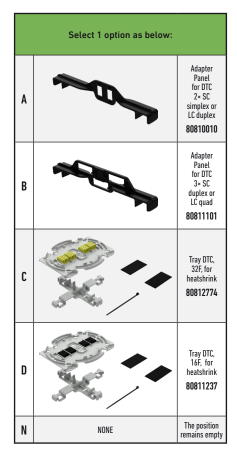
X



Ordering Code: 85100016



	Select 2 options as below:		
A		Splice Holder, 12F, for heatshrink 80808005-OR	
В		Splice Holder, 6F, for heatshrink 80808004	
С		Splice Holder, 4× ribbon or 4× splitter, for ribbon 80812439 (do not use the option with the Adapter Panel)	
D		Splice Holder, 12F, for crimp 80808018	
E		Splice Holder, 3× ribbon, for ribbon 80811416-P	
F		Splice Holder, 8F, for heatshrink 80811415-Y-Y	
N	NONE	The position remains empty	





COYOTE® DTC Integrated Pole Bracket



COYOTE® DTC Tool for Opening

Examples of creating a name:

COYOTE® DTC-CGGN-AA-N COYOTE® DTC-BHNN-NN-C



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 2.5-10 mm (follow the Configurator - Section 1 - Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs
Ingress Protection	IP68
Impact Protection	IK10
Material	PC
Color	black RAL 9005
Dimensions (H × W × D)	231 × 193 × 43 mm
Weight	0.5 kg

ORDERING CODES

On request	Custom Configuration	
Follow the Configurator (Section 1)	Grommets Kit Separately	
85100016	COYOTE® DTC-NNNN-NN-N	
80812533	COYOTE® DTC Tool for Opening	

• For other variants, please, contact our sales department.

COYOTE® InLine RUNT

NEW GPON READY 5G READY

The Fiber Optic Closure COYOTE® InLine RUNT thanks to its rectangular shape allows for in-line deployment, intuitive installation and easy mounting to walls or steel cables. It is extremely durable and adapted to permanent immersion in water (IP68). The unique grommets system provides very simple and flexible installation of a wide range of cable types.

- Capacity of up to 192 splices
- Capacity of up to 8× SC / 16× LC connector
- Buffer tube trays for up to 48 splices
- · Scalable through gradual adding of trays
- PLC Splitter capability (small format)
- · Support for ribbon fibers
- · Support for midspan (loop-through) cable
- In-Line cable solution
- · Multiple grommets
- · Rectangular shape for easy mounting
- Unique grommets system for cables with diameters
- Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- · Optional pole and wall bracket
- · Suitable for all types of networks







TRAYS BT SHORT

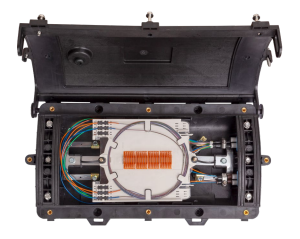
- For splicing
- Up to 48 splices
- Support for heat shrinkable / ribbon / crimp protection

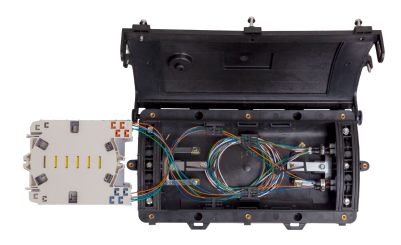




GROMMETS SYSTEM

- For cables with diameters 2.4–31.8 mm
- 2× top position
- 2× bottom position







COYOTE® InLine RUNT with the Adapter Panel



Steel Cable Holder for InLine RUNT



Pole and Wall Bracket InLine RUNT

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 2.4–31.8 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs
Ingress Protection	IP68
Impact Protection	IK10
Material	PP
Color	black RAL 9005
Dimensions (H × W × D)	475 × 254 × 94 mm
Weight	4 kg

On request	Custom Configuration	
800016978	COYOTE® InLine RUNT	
Follow the Configurator (Section 1)	Grommets Kit Separately	
Follow the Configurator (Section 3)	Tray Kit Separately	
854G.F8/000X	Pole and Wall Bracket InLine RUNT	
8003797	Steel Cable Holder for InLine RUNT	
. For other conjugate places, contest according depositions.		

[•] For other variants, please, contact our sales department.



Section 0 Closure

Section 1 **Grommets Selection**

Section 2 Adapter Panel Selection

COYOTE® InLine RUNT

XXXX

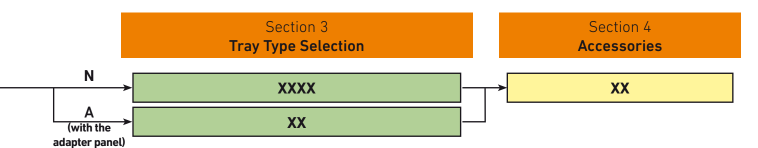
X

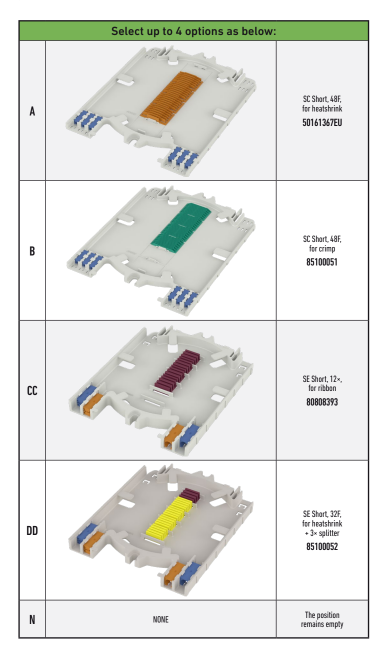


Ordering Code: 800016978

Select 4 options as below:		
A	07391	Round 45.5 10.2–15.2 mm 8003691
В	900.88 ₀	Round 45.5 15.2–21.6 mm 8003692
С	955 · 100 S	Round 45.5 21.6–25.4 mm 8003693
D	OZOO A	Round 45.5 25.4–31.8 mm 8003694
E	920-80 ₀	Round 45.5 2× 10.7–15.2 mm 8003663
F	24303	Round 45.5 4× 6.4–7.9 mm 8004065
G	300.30	Round 45.5 4× 7.6–10.9 mm 8003664
Н	2333	Round 45.5 10.7–15.2 mm 6× 3.2–6.4 mm 8003676
I	(V)	Round 45.5 8× 2.4–3.2 mm 8004094
J	92833 928-289	Round 45.5 8× 3.2-6.4 mm 8003677
K	73095	Round 45.5 12× 7.0 mm 8004217
W	Sage	Round 45.5 3× 14.0 mm 50161805
Υ	8	Round 45.5 3× 16.0 mm 50161806
N	NONE	The position remains empty

	Select 1 option as below:		
A		Capacity of up to 8×SC / 16×LC 8546.39/000X	
N	NONE	The position remains empty	









Examples of creating a name: COYOTE* InLine Runt-AGHJ-N-AAAA-NN COYOTE* InLine Runt-AINN-A-DD-NN Section 0 Section 2 Section 4

Section 1 Section 3

COYOTE® DOME SFMS

GPON READY SFMS

The Fiber Optic Closures COYOTE® DOME SFMS are built-to-last closures protecting fiber optic splices from water ingress, even when permanently immersed in water (IP68). The closures have a unique grommets system for easy installation and incorporate the SFMS stacking system to make the fiber management flexible and tidy.

- Capacity of up to 144 splices (for the COYOTE® DOME ONE)
- Capacity of up to 384 splices (for the COYOTE® DOME 617)
- Capacity of up to 576 splices (for the COYOTE® DOME 622)
- Capacity of up to 768 splices (for the COYOTE® DOME 919)
- Capacity of up to 1,536 splices (for the COYOTE® DOME 928)
- · Hinged splice trays for up to 12 splices
- · Scalable through gradual adding of trays
- PLC Splitter capability (small format)
- Support for ribbon fibers
- Support for midspan (loop-through) cable
- Unique grommets system for cables with diameters 2.4–31.8 mm
- · Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- · Optional pole and wall bracket
- · Suitable for all types of networks







SFMS SYSTEM

- · For splicing
- Up to 12 splices
- Only for fibers ø 0.25 mm



GROMMETS SYSTEM

- For cables with diameters 2.4-31.8 mm
- 4× bottom position for the DOME 617, DOME 622
- 7× bottom position for the DOME 919, DOME 928
- 3× bottom_position for the DOME ONE



COYOTE® DOME 617 SFMS-A-BBAN-08G_08A





COYOTE® DOME 617 SFMS-A-BBAN-08G_08A (midspan (loop-through) cable installation)

COYOTE® DOME 617 SFMS-A-BBAN-08G_08A (tilted trays)



Input into Fiber Organizer



Microduct Termination in the Closure



Fiber Optic Cable Fixing

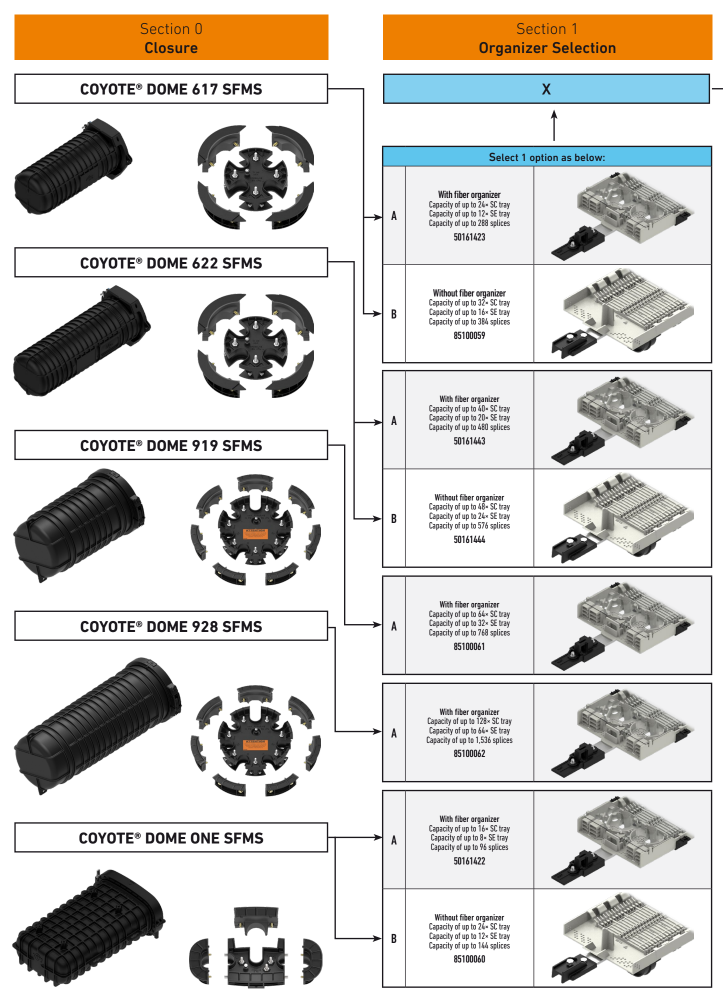
TECHNICAL SPECIFICATIONS

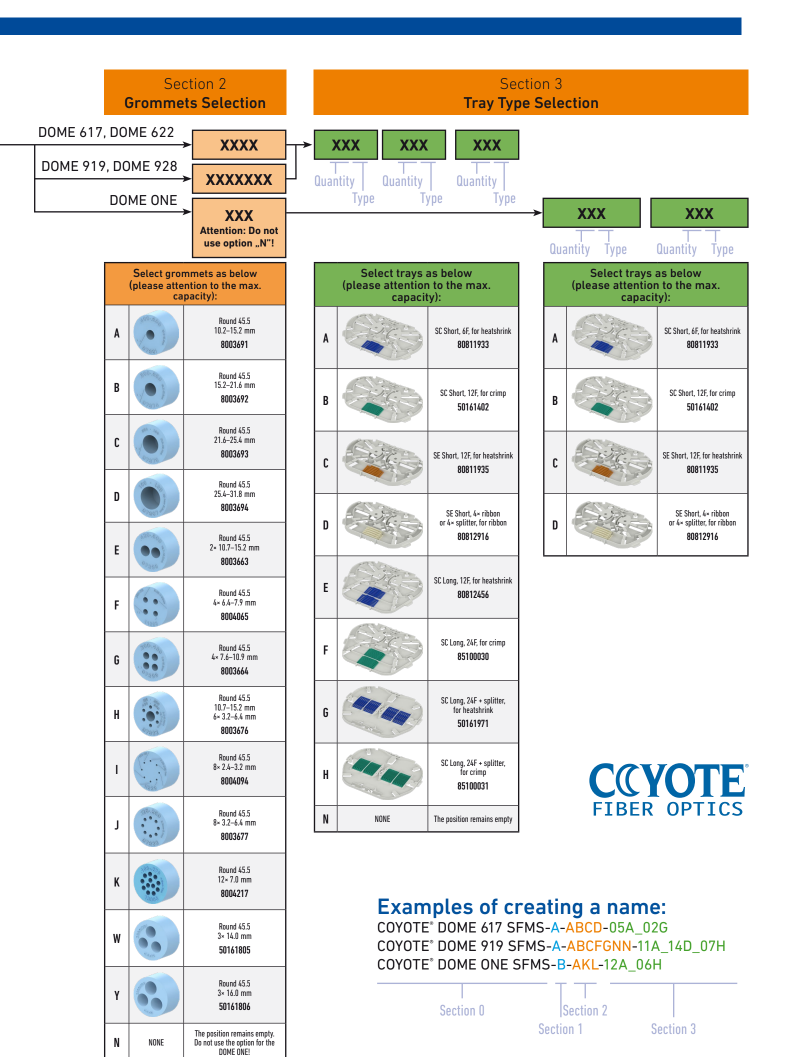
	DOME 617	DOME 622	DOME 919	DOME 928	DOME ONE
Inputs / Outputs (quantity × range)	4× 2.4–31.8 mm (follow the Configurator – Section 2 – Grommets Selection)	4× 2.4–31.8 mm (follow the Configurator – Section 2 – Grommets Selection)	7× 2.4–31.8 mm (follow the Configurator – Section 2 – Grommets Selection)	7× 2.4–31.8 mm (follow the Configurator – Section 2 – Grommets Selection)	3× 2.4–31.8 mm (follow the Configurator – Section 2 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs	Grommets System – 4 pcs	Grommets System – 7 pcs	Grommets System – 7 pcs	Grommets System – 3 pcs
Ingress Protection	IP68	IP68	IP68	IP68	IP68
Impact Protection	IK10	IK10	IK10	IK10	IK10
Material	PP	PP	PP	PP	PP
Color	black RAL 9005				
Dimensions (H × ø)	463 × 218 mm	574 × 218 mm	509 × 338 mm	749 × 338 mm	_
Dimensions (H × W × D)	_	_	_	_	406 × 274 × 145 mm
Weight	4 kg	5 kg	6 kg	7 kg	3 kg

3.122.1	
On request	Custom Configuration
Follow the Configurator (Section 2)	Grommets Kit Separately
Follow the Configurator (Section 1)	Closure with Organizer Separately
Follow the Configurator (Section 3)	Tray Kit Separately
58810955	Universal Mounting Bracket for DOME Closures
8003835	Plastic Pole and Wall Bracket DOME
8004004	Stainless Pole and Wall Bracket DOME ONE

[•] For other variants, please, contact our sales department.









COYOTE® DOME BT UO

NEW GPON READY 5G READY

The Fiber Optic Closures COYOTE® DOME BT UO are a group of fiber optic closures using both stacking system and classic BT fiber optic trays for accessible fiber management in large trays. The closures are extremely durable and adapted to permanent immersion in water (IP68). The closures have a unique grommets system for easy installation.

- Capacity of up to 192 splices (for the COYOTE® DOME ONE)
- Capacity of up to 336 splices (for the COYOTE® DOME 617)
- Capacity of up to 504 splices (for the COYOTE® DOME 622)
- Scalable through gradual adding of trays
- · Support for hinged splice trays
- · Support for adapter splice trays or panels
- PLC Splitter capability (small format)
- · Support for ribbon fibers
- · Support for midspan (loop-through) cable
- Unique grommets system for cables with diameters 2.4–31.8 mm
- · Increased impact protection and water ingress resistance even when permanently immersed in water (IP68)
- Optional pole and wall bracket
- · Suitable for all types of networks



COYOTE® DOME ONE



COYOTE® DOME 617



COYOTE® DOME 622





BT SYSTEM

- · For splicing
- Up to 72 splices
- · Hinged or stackable mounting













GROMMETS SYSTEM

- For cables with diameters 2.4-31.8 mm
- 4× bottom position for the DOME 617, DOME 622 • 3× bottom position for the DOME ONE







COYOTE® DOME ONE BT UO-GGK-HHNN (tilted trays)

COYOTE® DOME 617 BT UO-GKNN-FFFN



COYOTE® DOME 622 BT UO-EEEN-AAAAAA (midspan (loop-through) cable installation)



Hinged BT Fiber Optic Tray High Short, Adapter Panel 24× LC

TECHNICAL SPECIFICATIONS

ECHNICAL ST ECH ICATIONS			
	DOME 617	DOME 622	DOME ONE
Inputs / Outputs (quantity × range)	4× 2.4–31.8 mm (follow the Configurator – Section 1 – Grommets Selection)	4× 2.4–31.8 mm (follow the Configurator – Section 1 – Grommets Selection)	3× 2.4–31.8 mm (follow the Configurator – Section 1 – Grommets Selection)
Grommets (type and number of used grommets)	Grommets System – 4 pcs	Grommets System – 4 pcs	Grommets System – 3 pcs
Ingress Protection	IP68	IP68	IP68
Impact Protection	IK10	IK10	IK10
Material	PP	PP	PP
Color	black RAL 9005	black RAL 9005	black RAL 9005
Dimensions (H × ø)	463 × 218 mm	574 × 218 mm	_
Dimensions (H × W × D)	_	_	406 × 274 × 145 mm
Weight	4 kg	5 kg	3 kg

On request	Custom Configuration
85100075	COYOTE® DOME 617 BT UO
85100074	COYOTE® DOME 622 BT UO
85100073	COYOTE® DOME ONE BT UO
Follow the Configurator (Section 1)	Grommets Kit Separately
Follow the Configurator (Section 2)	Tray Kit Separately
58810955	Universal Mounting Bracket for DOME Closures
8003835	Plastic Pole and Wall Bracket DOME
8004004	Stainless Pole and Wall Bracket DOME ONE

[•] For other variants, please, contact our sales department.



Section 0 Closure

Section 1 **Grommets Selection**

XXXX

XXX
You have to populate all 3 ports!

DOME 617

DOME ONE

COYOTE® DOME 617 BT UO



COYOTE® DOME 622 BT UO



COYOTE® DOME ONE BT UO



(t	Select grommets as below (please attention to the max. capacity):		
A	00.00	Round 45.5 10.2–15.2 mm 8003691	
В	900.950 1./02873	Round 45.5 15.2–21.6 mm 8003692	
С	285 · 100	Round 45.5 21.6–25.4 mm 8003693	
D	0580.1 W	Round 45.5 25.4–31.8 mm 8003694	
E	07399	Round 45.5 2× 10.7–15.2 mm 8003663	
F	2305	Round 45.5 4× 6.4–7.9 mm 8004065	
G	300.30	Round 45.5 4× 7.6–10.9 mm 8003664	
Н	2333	Round 45.5 10.7–15.2 mm 6× 3.2–6.4 mm 8003676	
I	(%) (%)	Round 45.5 8× 2.4-3.2 mm 8004094	
J	02933	Round 45.5 8× 3.2–6.4 mm 8003677	
K	1883-25 ₃	Round 45.5 12× 7.0 mm 8004217	
W		Round 45.5 3× 14.0 mm 50161805	
γ	8	Round 45.5 3× 16.0 mm 50161806	
N	NONE	The position remains empty. Do not use the option for the DOME ONE!	

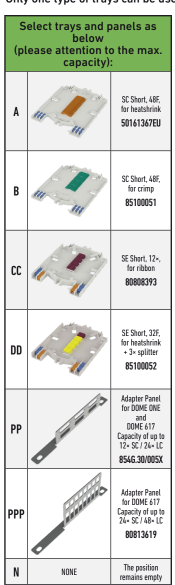
Section 2 Tray Type and Adapter Panel Selection

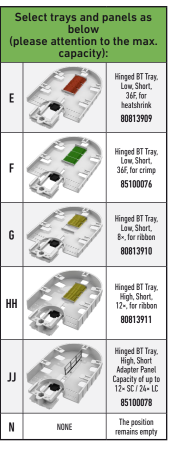
DOME 622

XXXXXXX

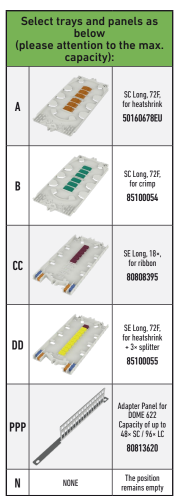
Only one type of trays can be used!

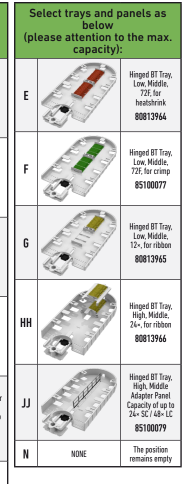
Only one type of trays can be used!





XX







Examples of creating a name:

COYOTE® DOME 617 BT UO-ABNN-AAAAAAA COYOTE® DOME 622 BT UO-ABCD-EEJJ COYOTE® DOME ONE BT UO-EFG-HH

Section 0 Section 2
Section 1





MUC 160, MUC 250

GPON READY 5G READY

The Underground Chambers MUC 160 and MUC 250 offer a cost effective solution for connecting fibers in FTTx networks. The chambers are installed exclusively on the customer's land and are used for the installation and protection of spares and the subsequent connection of fibers. The chambers are designed for micro duct systems.

- · Easy installation
- · Load-free chamber for use on the customer's land (MUC 160)
- · Without lock / Screw lock
- The ORM 3 distribution box is fixed to a stainless steel holder under the lid
- · Capacity of 12/24 optical splices
- · Integrated fibre management
- · Possibility of the installation 1:4 or 1:8 PLC splitter
- Used for fibres G.657 a,b
- PG 7 grommets 3× ø 2.5-6.5 mm
- Optional 6× PG grommet (MUC 250)
- Maximum capacity of 9/18 cables ø 1.6-2.6 mm



MUC 160



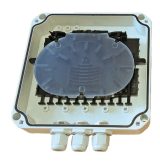


Installation Video



MUC 250 Installation Video







ORM 3 SL 12S





ORM 3 SH 24 S

TECHNICAL SPECIFICATIONS

	MUC 160	MUC 250
Inputs / Outputs (quantity × range)	3× 3–6.5 mm	3× 3–6.5 mm
Grommets (type and number of used grommets)	3× PG7	3× PG7
Ingress Protection	IP67	IP67
Material	PP / PC	HDPE
Color	black RAL 9005	green RAL 6002
Dimensions (H × W × D)	ø 160 × 235 mm	ø 250 × 265 mm
Weight	1 kg	2.5 kg

ORDERING CODES MUC 160

85BD.10/0000F	MUC 160 SL 12S PG	
494117	Sealing insert for PG7 3×ø 1.6 – 2.6 mm	
For other variants, please, contact our sales department.		

ORDERING CODES MUC 250

85BE.16/0000F	MUC 250 SH 24S PG
85BV.25/0000F	PG 7
494117	Sealing insert for PG7 3×ø 1.6 – 2.6 mm
85BV.25/0MVLF	PG 7 (3× 1.6–2.6 mm)

[•] For other variants, please, contact our sales department.



UHD ORMP 1U, UHD ORMP 2U

NEW

5G READY

The Fiber Optic Patch Panels UHD ORMP 1U and UHD ORMP 2U are pre-assembled according to customers' exact specifications to begin splicing right out of the carton, so the panels provide substantial labor savings. The panels are made of rugged aluzinc metal and have a durable powder-coat finish coming in light gray color. The craft-friendly Fiber Optic Trays COYOTE® and an integrated fiber storage allow comfortable assembly.

- Capacity up to 144 splices (for 1U version)
- Capacity up to 288 splices (for 2U version)
- Capacity up to 72× SC / 144× LC connector (for 1U version)
- Capacity up to 144× SC / 288× LC connector (for 2U version)
- Increased corrosion resistance (alu-zinc material)
- High connector density (UHD = Ultra High Density)
- · Removable patchcord support
- Depth adjustable 19" mounting brackets
- Including 3 large Fiber Optic Trays with a transparent lid (for 1U version)
- Including 6 large Fiber Optic Trays with a transparent lid (for 2U version)
- Removable Fiber Optic Trays to facilitate easy installation and maintenance
- Space for a fiber storage under the Fiber Optic Trays
- Optional Splice Holders (heat-shrink, crimp, ribbon, etc.)
- · Available lower density



UHD ORMP 1U



UHD ORMP 2U



UHD ORMP 1U 144LC (removed trays)

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2 / 4× 8–16 mm
Grommets (type and number of used grommets)	2 / 4× PG16
Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	44 / 88 × 483 × 349 mm
Weight	4.4 / 5.8 kg

85L8.00/003XF	UHD ORMP 1U (incl. 3 Fiber Optic Trays)
85L8.00/004XF	UHD ORMP 2U (incl. 6 Fiber Optic Trays)

For other variants, please, contact our sales department.



ORMP 1U, ORMP 2U



5G READY

The Fiber Optic Patch Panels ORMP 1U and ORMP 2U are designed for the placement of 12/24/48/72 optical connectors indoors. The design of the patch panels enables to install them into a 19" rack.

- Capacity of 12–72 optical connectors
- Connector panel 12/24/48/72 SC simplex, E2000, LC duplex
- Needle holder of optical splice trays
- Placement of optical fiber reserve
- Self-adhesive cable rings
- Possibility to fit it with PG grommets
- Adjustable mounting brackets
- Easy assembly
- Installation into a 19" base
- Height of 1U/2U







TECHNICAL SPECIFICATIONS

	ORMP 1U	ORMP 2U
Inputs / Outputs (quantity × range)	2× 8–16 mm	2× 8–16 mm, 2× 5–8.5 mm
Grommets (type and number of used grommets)	2× PG16	2× PG16, 2× PG9
Temperature Range	-40 °C / +70 °C	-40 °C / +70 °C
Material	painted steel sheet	painted steel sheet
Color	black RAL 9005	black RAL 9005
Dimensions (H × W × D)	44 × 483 × 250 mm	88 × 483 × 250 mm
Weight	3.4 kg	4.3 kg

ORDERING CODES ORMP 1U

85HS.00/BK05F	ORMP 1U 12× SC / E2000 / LC duplex
85HS.05/BK05F	ORMP 1U 24× SC / E2000 / LC duplex

[•] For other variants, please, contact our sales department.

ORDERING CODES ORMP 2U

85HS.09/BK05F	ORMP 2U 48× SC / E2000 / LC duplex
85HS.10/BK05F	ORMP 2U 72× SC / E2000 / LC duplex

[•] For other variants, please, contact our sales department.



ORMPV 1U, ORMPV 2U, ORMPV 3U

GPON READY



The Fiber Optic Patch Panels ORMPV 1U, ORMPV 2U and ORMPV 3U are designed for the placement of 48/144/288 LC optical connectors indoors. The design of the patch panels enables to install them into a 19" rack.

- Capacity of 48/144/288 LC connectors
- Connector holder SC simplex, ST, FC, E2000, LC, SC duplex
- Optical splice tray holder
- Placement of optical fiber reserve
- Self-adhesive cable rings
- · Easy assembly
- Installation into a 19" base
- · Possibility of rear fastening
- Side depth adjustable 19" mounting kit
- Height of 1U/2U/3U
- Cable entrance from the back or the side



8505.80/0AZCF	Without adapter panel and trays
8505.07/000CF	Panel 24× E2000
8505.09/000CF	Panel 36× E2000
8505.12/000CF	Panel 12× E2000
8505.65/000CF	Panel 12× SC DUPLEX / LC QUADPLEX
8563.52/000CF	Panel 24× SC
8563.53/000CF	Panel 36× SC
8563.54/000CF	Panel 12× SC
8505.16/000CF	Panel 24× SC DUPLEX
8505.29/000CF	Panel 24× ST/FC

[•] For other variants, please, contact our sales department.

ORDERING CODES ORMPV 2U

8563.00/0AZCF	Without adapter panel and trays
8505.27/000CF	Panel 48× E2000
8505.15/000CF	Panel 72× E2000
8505.28/000CF	Panel 48× ST/FC
8563.51/000CF	Panel 48×SC
8563.57/000CF	Panel 72× SC
8505.56/000CF	Panel 96× SC
8505.57/000CF	Panel 96× E2000
8505.84/0000F	Set – 8× Splice tray SK120

[•] For other variants, please, contact our sales department.

ORDERING CODES ORMPV 3U

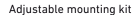
85HU.85/00BKF	Without adapter panel and trays
85HU.95/000CF	Panel 144× E2000/SC
8563.69/00AC	Panel 72× LCQ right
8523.45/1200F	Set 12× Fiber Optic Tray KM 1
85H4.07/1212F	Set 12× Fiber Optic Tray EC2

[•] For other variants, please, contact our sales department.













TECHNICAL SPECIFICATIONS

	ORMPV 1U	ORMPV 2U	ORMPV 3U
Material	painted steel sheet (aluzinc)	painted steel sheet (aluzinc)	painted steel sheet (aluzinc)
Color	light gray RAL 7035	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	43 × 436 × 280 mm	88 × 436 × 282 mm	132 × 465 × 269 mm
Weight	4 kg	4.6 kg	7 kg



MDF 3U 288S SNP, MDF 3U 288S KM9

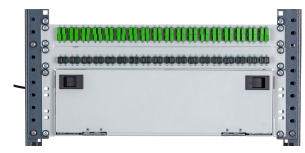
GPON READY 5G READY FibeRoad

The Fiber Optic Patch Panels MDF 3U 288S SNP and MDF 3U 288S KM9 are designed to house up to 288 splices using the FibeRoad™ System in a 19" rack, height 3U. The splicing section is placed on a draw-out-type chassis.

- Capacity of up to 288 splices
- Fiber management with flip tray splice system
- Fiber Optic Tray KM 4 for up to 24 splices (for MDF 3U 288S SNP)
- Fiber Optic Tray KM 9 for up to 12 splices (for MDF 3U 288S KM9)
- Trays included in the patch panel
- · Draw-out-type splicing section
- Optional placing of PLC Splitters in the management (outside a tray)
- FibeRoad™ System compatible
- · Support for ribbon fibers
- Support for adapter panels
- · Height 3U
- Suitable for all types of networks



MDF 3U 288S SNP + 2× Panel



MDF 3U 288S SNP + 2× Panel







MDF 3U 288S SNP MDF 3U 288S SNP MDF 3U 288S SNP

TECHNICAL SPECIFICATIONS

Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	132 × 465 × 273 mm
Weight	7.36 kg

854F.00/001CF	MDF 3U 288S SNP	
854F.10/0020F	Panel 36× SC/LCD 1U for MDF SNP	
854F.10/0010F	Panel 36× SCD/LCQ 1U for MDF SNP	
854F.00/002CF	MDF 3U 288S KM9	

[•] For other variants, please, contact our sales department.



KM 4



KM 9



ORMPM 3U/144

The Fiber Optic Patch Panel ORMPM 3U/144 is designed for the placement of 144 optical connectors into 12 vertical modules indoors. It is to install into 19" rack.

- Capacity 144 optical connectors
- Connector holder SC simplex, E2000
- 12 vertically placed modules
- Placement of optical fiber reserve
- Installation into a 19" frame
- High 3U
- Possibility of installing both the front and the rear support rails
- · Possibility of horizontal sliding







TECHNICAL SPECIFICATIONS

·
painted AlMg3
light gray RAL 7035
130 × 483 × 250 mm
3.2 kg

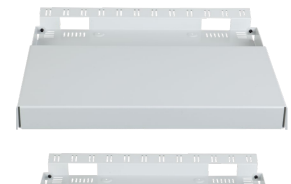
ORDERING CODES

8562.00/0000F	ORMPM 3U/144 (fixed mounting kit)
8562.10/SC00F	Module 12× SC
85R6.00/0000F	ORMPM 3U/144 PL (adjustable mounting kit)

• For other variants, please, contact our sales department.

ACCESSORIES FOR ORMPM



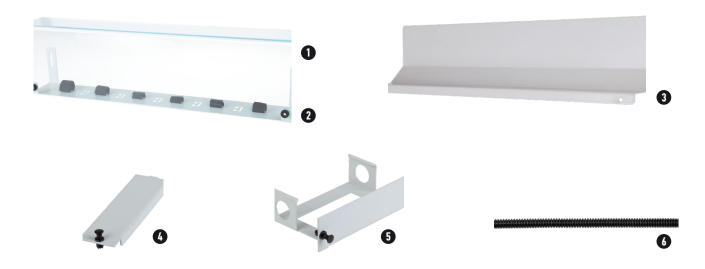




ORDERING CODES

		Position
8562.25/0000F	Box for reserves 1U	_
8562.15/0000F	Box for reserves 2U	1
8562.34/0000F	Box for reserves – rear entry without rings	2
8562.80/0000F	Box for reserves – rear entry with cable rings	3

[•] For other variants, please, contact our sales department.



		Position
8562.18/PLEXF	Plexi for ranging panel	1
8562.18/PAN0F	Ranging panel	2
8562.18/0000F	Ranging panel with plexi	1+2
8562.11/0000F	Cable lead panel ORMPM 3U	3
8562.38/000CF	Blinding panel	4
8562.39/000CF	Blinding module	5
491582	Corrugated tube 4.8 × 7.1 mm	6

 $[\]bullet$ For other variants, please, contact our sales department.



MDO 300

NEW GPON READY 5G READY FibeRoad

The Fiber High Density Cabinet MDO 300 is used to store up to 1,728 splices and to terminate up to 576 fibers with SC connectors or 1,152 fibers with LC connectors using the FibeRoad™ System. It is a modular solution without cable splitters and without drawing into protective tubes, with a uniform patch cord length of 4 m. The cabinet can be used in central office and for all types of networks.

- Capacity of up to 1,728 splices (for KM 4 and KM 9)
- Capacity of up to 432× SC / 864× LC connector (for KM 5 without the ranging management)
- Capacity of up to 576× SC / 1,152× LC connector (for KM 7 without the ranging management)
- Ability to assemble only the Subrack part or the ranging management
- · Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- KM 9 for up to 12 splices
- · Uniform patch cord length of 4 m
- Ability to gradually add trays as required
- Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- · Ability to stack the cabinets sideways or back to back
- · Roof mounted cable tray and access
- Increased corrosion resistance (aluzinc)
- FibeRoad™System compatible
- Suitable for ribbon fibers
- · Suitable for all types of networks





TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× (230 × 55) mm	
Material	painted steel sheet (aluzinc)	
Color	light gray RAL 7035	
Dimensions (H × W × D)	2,200 × 300 × 300 mm	
Flat Pack Dimensions (H × W × D)	2,350 × 303 × 85 mm	
Flat Pack Weight	28 kg	

ORDERING CODES

ONDERING CODES	
85U5.90/0000F	MDO 300 432/864 (flat pack)
85U5.20/0000F	MDO Subrack
85U5.60/0000F	MDO Side Cover (2 pcs)
85U5.95/0000F	MDO Door 300
85U5.94/0000F	MDO Grate Holder (assembly)
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection
On request	MDO Subrack KM 9
85AV.52/000X	KM 9 SC

[•] For other variants, please, contact our sales department.





KM₅

KM 6

KM 7















MDO Grate Holder



MDO 600

GPON READY SG READY FibeRoad

The Fiber High Density Cabinet MDO 600 is used to store up to 1,728 splices and to terminate up to 576 fibers with SC connectors or 1,152 fibers with LC connectors using the FibeRoad™ System. It is a modular solution without cable splitters and without drawing into protective tubes, with a uniform patch cord length of 4 m. The cabinet can be used in central office and for all types of networks.

- Capacity of up to 1,728 splices (for KM 4 and KM 9)
- Capacity of up to 432× SC / 864× LC connector (for KM 5)
- Capacity of up to 576× SC / 1,152× LC connector (for KM 7)
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- KM 9 for up to 12 splices
- Uniform patch cord length of 4 m
- Ability to gradually add trays as required
- Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- Up to 9 PLC Splitters ABS (length 4 m)
- · Ability to stack the cabinets sideways or back to back
- · Roof mounted cable tray and access
- Increased corrosion resistance (aluzinc)
- FibeRoad™System compatible
- Suitable for ribbon fibers
- · Suitable for all types of networks





MDO Grate Holder

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× (230 × 55) mm
Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	2,200 × 600 × 300 mm
Flat Pack Dimensions (H × W × D)	2,350 × 603 × 85 mm
Flat Pack Weight	37 kg

ORDERING CODES

85U5.80/0000F	MDO 600 432/864 (flat pack)
85U5.20/0000F	MDO Subrack
85U5.58/0000F	MDO Splitter Box
85U5.60/0000F	MDO Side Cover (2 pcs)
85U5.85/0000F	MDO Door 600
85U5.94/0000F	MDO Grate Holder (assembly)
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection
On request	MDO Subrack KM 9
85AV.52/000X	KM 9 SC

[•] For other variants, please, contact our sales department.













KM 7











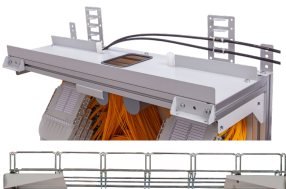


MDO 900

GPON READY 5G READY

The Fiber High Density Cabinet MDO 900 is used to store up to 3,456 splices and to terminate up to 1,152 fibers with SC connectors or 2,304 fibers with LC connectors using the FibeRoad™ System. It is a modular solution without cable splitters and without drawing into protective tubes, with a uniform patch cord length of 4 m. The cabinet can be used in central office and for all types of networks.

- Capacity of up to 3,456 splices (for KM 4 and KM 9)
- Capacity of up to 864× SC / 1,728× LC connector (for KM 5)
- Capacity of up to 1,152× SC / 2,304× LC connector (for KM 7)
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- KM 9 for up to 12 splices
- Uniform patch cord length of 4 m
- Ability to gradually add trays as required
- · Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- Up to 9 PLC Splitters ABS (length 4 m)
- · Ability to stack the cabinets sideways or back to back
- · Roof mounted cable tray and access
- Increased corrosion resistance (aluzinc)
- FibeRoad™ System compatible
- Suitable for ribbon fibers
- Suitable for all types of networks





MDO Grate Holder

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× (230 × 55) mm
Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	2,200 × 900 × 300 mm
Flat Pack Dimensions (H × W × D)	2,350 × 903 × 85 mm
Flat Pack Weight	47 kg

ORDERING CODES	
85U5.70/0000F	MDO 900 864/1728 (flat pack)
85U5.20/0000F	MDO Subrack
85U5.58/0000F	MDO Splitter Box
85U5.60/0000F	MDO Side Cover (2 pcs)
85U5.75/0000F	MDO Door 900
85U5.94/0000F	MDO Grate Holder (assembly)
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection
On request	MDO Subrack KM 9
85AV.52/000X	KM 9 SC

[•] For other variants, please, contact our sales department.





























MDO Subrack

GPON READY 5G READY

FibeRoad

The Subrack for Fiber High Density Cabinets MDO is used to store up to 864 splices and to terminate up to 288 fibers with SC connectors or 576 fibers with LC connectors using the FibeRoad™ System. It is a modular solution with a tilt-out system without cable splitters and without drawing into protective tubes.

- Capacity of up to 864 splices (for KM 4 and KM 9)
- Capacity of up to 216× SC / 432× LC connector (for KM 5)
- Capacity of up to 288× SC / 576× LC connector (for KM 7)
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- KM 4 and KM 6 for up to 24 splices
- KM 5 for up to 12× SC / 24× LC connector
- KM 7 for up to 8× SC / 16× LC connector (for GPON)
- KM 9 for up to 12 splices
- Ability to gradually add trays as required
- Modular solution without cable splitter functionality
- Optional placing of PLC Splitters (outside a tray)
- Increased corrosion resistance (aluzinc)
- FibeRoad™ System compatible
- · Suitable for ribbon fibers
- · Suitable for all types of networks









36× KM 4



18× KM 5



36× KM 7



Tray Combination





TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	1× (230 × 55) mm
Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	953 × 240 × 101 mm
Flat Pack Weight	4.5 kg

85U5.20/0000F	MDO Subrack	
85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection	
85C3.82/000X	KM 4 Kit for Crimp Protection	
85C3.81/000X	KM 4 Kit for Ribbon Protection	
85AV.94/0000F	KM 5 Kit for Heat Shrinkable Protection	
85AV.94/00K2F	KM 5 Kit for Crimp Protection	
85AV.94/00R3F	KM 5 Kit for Ribbon Protection	
85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection	
85C3.85/000X	KM 6 Kit for Crimp Protection	
85C3.84/000X	KM 6 Kit for Ribbon Protection	
85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection	
85C3.88/000X	KM 7 Kit for Crimp Protection	
85C3.87/000X	KM 7 Kit for Ribbon Protection	
On request	MDO Subrack KM 9	
85AV.52/000X	KM 9 SC	
For the constant alone contest console description		

[•] For other variants, please, contact our sales department.



ORSL EE

GPON READY 5G READY

The Fiber High Density Cabinet ORSL EE is designed for the installation of 19" technology indoors. There is space for the placement of the optical interconnected patchcords reserve on the right side. The cabinet is designed for the assembly of 19" optical distribution panels and for the installation of active components only on rear 19" rails.

- Height 44U
- Easy module system
- Cable inputs from bottom or from top
- Easy access to cables and fibers
- Option to terminate all the types of cables and micro ducts
- Horizontal and vertical organization of patchcords
- Easy assembly
- Possibility of right or left version
- Flat pack











Grommets (type and number of used grommets)	cable inlet
Material	painted steel sheet (aluzinc)
Color	light gray RAL 7035
Dimensions (H × W × D)	2,200 × 1,050 × 300 mm
Weight	90 kg



85GM.50/0000F	ORSL EE basic module	
85GM.51/0000F	ORSL EE module 300	
85GM.52/0000F	ORSL EE module 150	
85GM.53/0000F	ORSL EE door + module cover 300	
85GM.54/0000F	ORSL EE door + module cover 150	
85GM.55/0000F	ORSL EE door + basic module cover	
85GM.56/0000F	ORSL EE set of reels 7 pcs	
85GM.57/0000F	ORSL EE cable holder	
85GM.60/0000F	ORSL EE roof cover + bottom cover 150	
85GM.61/0000F	ORSL EE roof cover + bottom cover 300	
85GM.62/0000F	ORSL EE roof cover + bottom cover 600	
85GM.63/0000F	ORSL EE lock-door + module cover 300	
85GM.64/0000F	ORSL EE lock-door + module cover 150	
85GM.65/0000F	ORSL EE lock-door + basic module	
030M.03/0000F	cover	

[•] For other variants, please, contact our sales department.





Adjustable feet







ORMPV 2U



ORMPV 3U





ORSL AP 300, ORSL AP 600



The Fiber High Density Cabinets ORSL AP 300 and ORSL AP 600 are designed for the installation of 19" technology indoors. There is space for the placement of the optical interconnected patchcords reserve on the right side. The cabinets are designed for the assembly of 19" optical distribution boxes and for the installation of active components.

- Height 42U
- · Easy module system
- · Cable inputs from bottom or from top
- · Easy access to cables and fibers
- · Option to terminate all the types of cables and micro ducts
- · Horizontal and vertical organization of patchcords
- · Easy assembly
- Extensive accessories
- · Optional final finish
- · Possibility of right or left version







TECHNICAL SPECIFICATIONS

	ORSL AP 300	ORSL AP 600
Inputs / Outputs (quantity × range)	4× brush inlet (220 × 60) mm, 2× brush inlet (160 × 60) mm	2× brush inlet (300 × 60) mm, 4× brush inlet (220 × 60) mm
Grommets (type and number of used grommets)	6× brush inlet	6× brush inlet
Material	painted steel sheet	painted steel sheet
Color	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	2,165 × 900 × 300 mm	2,000 × 900 × 600 mm
Weight	15 kg	25 kg

85NE.00/0000F	ORSL AP 300
85K6.00/0000F	ORSL AP 600

[•] For other variants, please, contact our sales department.







FibeRoad™ System – The Best Solution for FTTx

We've created the best splice management solution for your fiber network, whether it's GPON or 5G. Using the FibeRoad™ System across all points of your network (from small closures to large cabinets) will make deployment and maintenance a routine rather than challenge for your technicians.

- Variable capacity: ability to gradually add trays as required
- · Accessible stacking system
- Significant space savings through a cascading tray solution
- Ability to mix & match the Fiber Optic Trays KM 4, KM 5, KM 6, KM 7, KM 9
- · Initiative patching solution embedded and inclusive with the stacking system
- Optional placing of PLC Splitters (outside a tray)
- · Extended space for fiber reserves
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- Suitable for all types of networks
- · Suitable for ribbon fibers



ORDERING CODES

		Position
85C3.21/000X	Management KM P	1
85C3.26/000X	Support Stick (2 pcs needed)	2
85C3.22/000X	Tray Holder KM	3

• For other variants, please, contact our sales department.











SHOUTE TO

COMO

CUTTO

COMO

COMO

COMO

COMO

CONDO

COMO





KM 9

















KM 4

GPON READY

5G READY

FibeRoad

The Fiber Optic Tray KM 4 is designed for up to 24 fibers. It can be used separately mounted on an existing post structure or in conjunction with the FibeRoadTM System. It is compatible with all types of fibers and is very intuitive to use. A full range of Splice Holders is available to ensure compatibility.

- Capacity of up to 24 splices
- PLC Splitter capability (small format)
- FibeRoad™ System compatible
- Hinged or stackable mounting
- · No need to measure fibers before splicing
- · Heat shrink splice protector segregation feature
- · Ability to store feeder and drop fibers separately
- Ability to change direction of the fiber storage
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- Suitable for ribbon fibers



KM 4 (24 splices)



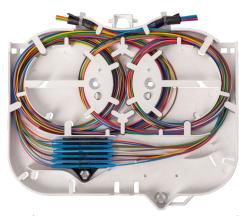
KM 4 (3× ribbon + splitter)

TECHNICAL SPECIFICATIONS

Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	12 × 175 × 149 mm
Weight	0.1 kg

85C3.79/000X	KM 4 Kit for Heat Shrinkable Protection
85C3.82/000X	KM 4 Kit for Crimp Protection
85C3.81/000X	KM 4 Kit for Ribbon Protection
493520	Heat Shrink Splice Protector

[•] For other variants, please, contact our sales department.



KM 4 (12 splices, fibers in a secondary sheath)



Splice Holder TS 12 (for heat shrink splices)



Splice Holder K 12 (for crimp splices)



Splice Holder RIB 3 $(3 \times \text{ribbon or splitter 4} \times 4 \text{ mm})$



KM 5

GPON READY 5G READY

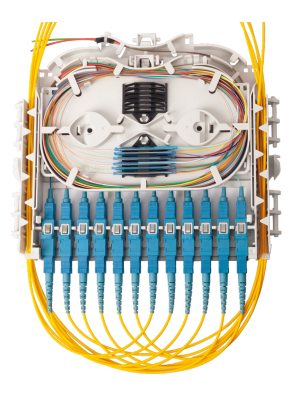
The Fiber Optic Tray KM 5 is designed to support up to 24 optical fibers and connectors. Fibers are terminated with pigtails to 12× SC or 24× LC connector – with additional PLC Splitter capacity. Splices are housed within the internal Fiber Optic Tray KM 6. This allows for placing various types of Splice Holders. It is compatible with all types of fibers and is very intuitive to use. It can be used separately or in conjunction with the FibeRoad™ System.

- Capacity of up to 24 splices
- Capacity of up to 12× SC / 24× LC connector
- PLC Splitter capability (small format)
- FibeRoad™ System compatible
- · Hinged or stackable mounting
- · Reserve space for cable slack in the bottom part of the tray
- · Built-in patch cord management
- · Patch cord cover
- · Ability to change direction of the fiber storage
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- Suitable for ribbon fibers





2× KM 5 (connected by a connecting piece)





KM 5 (FibeRoad™ System – cascade solution)

TECHNICAL SPECIFICATIONS

Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	26 × 205 × 179 mm
Weight	0.2 kg

KM 5 Kit for Heat Shrinkable Protection
KM 5 Kit for Crimp Protection
KM 5 Kit for Ribbon Protection
KM 5 Kit for Heat Shrinkable Protection (for MDB boxes)
KM 5 Kit for Crimp Protection (for MDB boxes)
KM 5 Kit for Ribbon Protection (for MDB boxes)
Heat Shrink Splice Protector (compatible with TS 12, 45 × 2.4 mm)

[•] For other variants, please, contact our sales department.



KM₆

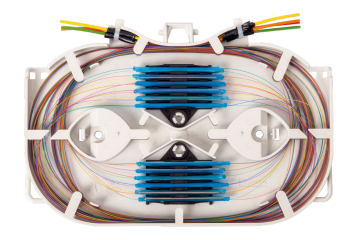
GPON READY

5G READY

FibeRoad

The Fiber Optic Tray KM 6 is designed for up to 24 fibers. It can be used separately mounted on an existing post structure or in conjunction with the FibeRoad $^{\text{TM}}$ System. It is compatible with all types of fibers. A full range of Splice Holders is available to ensure compatibility.

- Capacity of up to 24 splices
- PLC Splitter capability (small format)
- FibeRoad™ System compatible
- Hinged or stackable mounting
- Ability to change direction of the fiber storage
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- · Suitable for ribbon fibers



KM 6 (24 splices, fibers in a secondary sheath)



KM 6 (with a lid and sticker)



Splice Holder TS 12 (for heat shrink splices)



Splice Holder K 12 (for crimp splices)



Splice Holder RIB 3 (3× ribbon or splitter 4 × 4 mm)

TECHNICAL SPECIFICATIONS

Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	10 × 160 × 106 mm
Weight	0.1 kg

85C3.83/000X	KM 6 Kit for Heat Shrinkable Protection
85C3.85/000X	KM 6 Kit for Crimp Protection
85C3.84/000X	KM 6 Kit for Ribbon Protection
493520	Heat Shrink Splice Protector (compatible with TS 12, 45 × 2.4 mm)

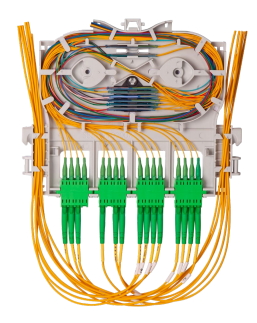
[•] For other variants, please, contact our sales department.



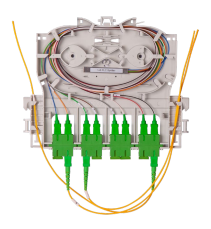
GPON READY 5G READY FibeRoad

The Fiber Optic Tray KM 7 is designed to hold up to 16 optical fibers and connectors. Fibers are terminated with pigtails to $8\times$ SC or $16\times$ LC connector – with additional PLC Splitter capacity. The tray has a built-in holder for 4 splices and also allows for placing various types of Splice Holders. It is compatible with all types of fibers and is very intuitive to use. It can be used separately or in conjunction with the

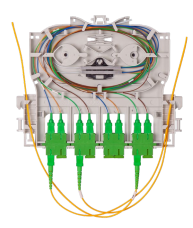
- Capacity of up to 16 splices (a built-in holder for 4 splices)
- Capacity of up to 8× SC / 16× LC connector
- PLC Splitter capability (small format)
- FibeRoad™System compatible
- Hinged or stackable mounting
- Built-in patch cord management
- Ability to change direction of the fiber storage
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- Suitable for ribbon fibers



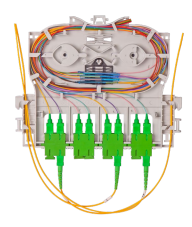
KM 7 (16× LC)



KM 7 (splitter 1:8)



KM 7 (2× splitter 1:4)



KM 7 (8× SC)

TECHNICAL SPECIFICATIONS

Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	12.9 × 165.8 × 205 mm
Weight	0.1 kg

85C3.86/000X	KM 7 Kit for Heat Shrinkable Protection
85C3.88/000X	KM 7 Kit for Crimp Protection
85C3.87/000X	KM 7 Kit for Ribbon Protection
493520	Heat Shrink Splice Protector (compatible with TS 12, 45 × 2.4 mm)

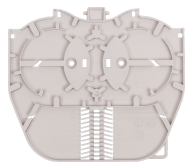
[•] For other variants, please, contact our sales department.



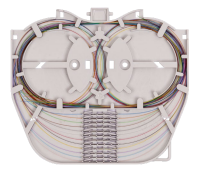
GPON READY 5G READY FibeRoad

The Fiber Optic Tray KM 9 is designed for up to 12 fibers. It can be used separately mounted on an existing post structure or in conjunction with the FibeRoad™ System. The tray includes an integrated Splice Holder for heat shrinkable and crimp protection. The tray is very intuitive to use.

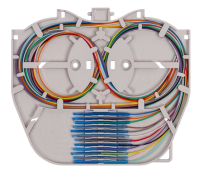
- Capacity of up to 12 splices
- Integrated Splice Holder
- FibeRoad™ System compatible
- · Hinged or stackable mounting
- · No need to measure fibers before splicing
- · Heat shrink splice protector segregation feature
- · Ability to store feeder and drop fibers separately
- · Ability to change direction of the fiber storage
- Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- Splice Holder compatible with crimp protection



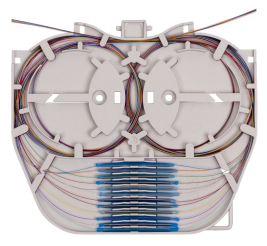
KM 9 (empty tray)



KM 9 (12 splices, fibers in a sheath 0.25 mm, crimp protection)



KM 9 (12 splices, fibers in a secondary sheath 0.9 mm)



KM 9 (12 splices, fibers in a sheath 0.25 mm)



KM 9 (FibeRoad™ System - cascade solution)



KM 9 (FibeRoad™ System)

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Flammability Degree	V0	
Material	PC / ABS	
Color	light gray RAL 7035	
Dimensions (H × W × D)	6.4 × 148.3 × 130.1 mm	
Weight	0.04 kg	

85AV.52/000X	KM 9 SC
85C3.70/000X	Tray Holder KM L
493520	Heat Shrink Splice Protector (compatible with TS 12, 45 × 2.4 mm)

[•] For other variants, please, contact our sales department.

SAFeTNET System

SAFeTNET







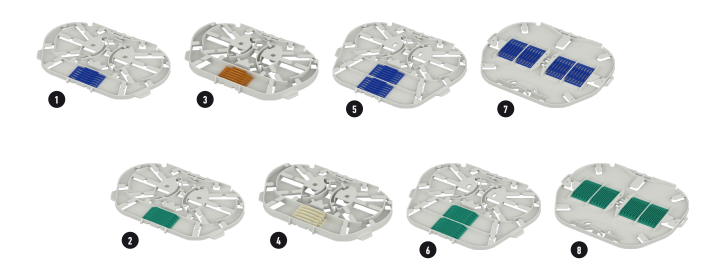
ORDERING CODES

		Position
50161047	Subscriber unit kit	1
50161004	Element unit kit	2
8506.59/0000F	SS splice trays module	3
8510.21/0000	SE, SC module lid	-

[•] For other variants, please, contact our sales department.

SFMS System

SFMS



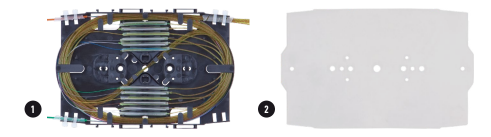
		Position
80811933	SC Short, 6F, Heat Shrinkable Protection	1
50161402	SC Short, 12F, Crimp Protection	2
80811935	SE Short, 12F, Heat Shrinkable Protection	3
80812916	SE Short, 4× Ribbon or 4× Splitter, Ribbon Protection	4
80812456	SC Long, 12F, Heat Shrinkable Protection	5
85100030	SC Long, 24F, Crimp Protection	6
50161971	SC Long, 24F + Splitter, Heat Shrinkable Protection	7
85100031	SC Long, 24F + Splitter, Crimp Protection	8

[•] For other variants, please, contact our sales department.



KM 1

- Placement of 12 splices
- Material plastic
- The possibility of a packet assembly
- Recommended for distributor range ORM, ORMP, ORMPV, SNM, ORMPM



TECHNICAL SPECIFICATIONS

Flammability Degree	НВ
Material	ABS
Color	black RAL 9005
Dimensions (H × W × D)	8 × 152 × 102 mm
Weight	0.1 kg

ORDERING CODES

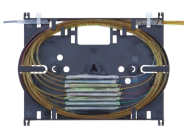
		Position
496606	KM 1	1
8510.12/0000	Lid for KM 1	2

• For other variants, please, contact our sales department.

KM 2

- Placement of up to 12 splices
- Material plastic
- Recommended for ORM 5





TECHNICAL SPECIFICATIONS

HB
ABS
black RAL 9005
10 × 116 × 87 mm
0.1 kg

ORDERING CODES

8523.42/0000	KM 2 + lid
491303 TS 8 - 8 position splice holder (heatshrink)	
85M9.16/0000	Splice Holder TS 12 (for heat shrink splices)

• For other variants, please, contact our sales department.

EC₂

- Placement of 24 splices
- Material plastic
- The possibility of a packet assembly
- Recommended for distributor range ORM 48







TECHNICAL SPECIFICATIONS

Color	black RAL 9005	
Dimensions (H × W × D)	8 × 172 × 110 mm	
Weight	0.1 kg	

		Position
491711	EC2	1
491712	Lid for EC2	2
492001	Splice comb for pigtails for EC2	3
491713	Hinge for EC2	4

[•] For other variants, please, contact our sales department.



Cable Splitter

The Cable Splitter is used to divide the optical fibres of one cable into several protection tubes of $6 \times \emptyset 5$ mm (No. 1), $24 \times \emptyset 5$ or 4 mm (No. 2), 8×3 mm (No. 3).

- Maximum capacity of 288 fibers in cable
- Range of cables used ø 5.4-20 mm









ORDERING CODES

		Position
85H2.05/BAL0F	Cable splitter 1:6	1
852X.60/0000F	Cable splitter 1:24	2
85FH.00/0000F	Cable splitter 1:8	3

[•] For other variants, please, contact our sales department.

PLC Splitter

The PLC Splitter splits one or two optical signals into multiple output ports and features low insertion loss, high uniformity and low polarization dependent loss.

- · Compact design
- High Reliability
- Customized packing and configuration
- Available configuration: 1:2-1:64 and 2:4-2:64

Availability

- · Bare fiber
- Fan-out
- 900 µm
- · Pre-installed in splice tray
- Pre-installed in ODF or ODB

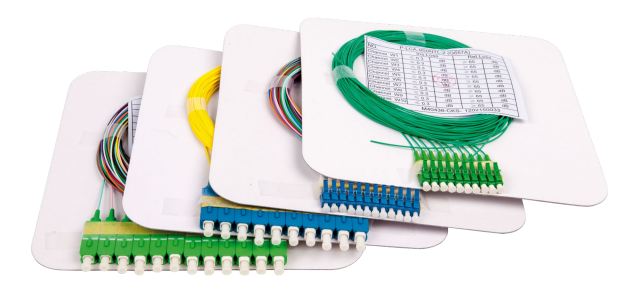


Low insertion loss and low PDL
Wide wavelength (1,260 nm-1,650 nm)
Operation temperature (-40 °C to +85 °C)
Fulfill Telecordia GR-1209-CORE and GR-11221-CORE





Patchcords and Fiber Optic Pigtails



ORDERING CODES

CN0273 Pigtail set 12× LC/UPC, SM, G657A1 0.9 mm LSZH, 2 m (12-multi color set), easy strip		
CN0032	Pigtail set 12× LC/APC, SM, G657A 0.9 mm LSZH, 2 m (12-multi color set), easy strip	
CN0053	Pigtail set 12× SC/UPC, SM, G657A 0.9 mm LSZH, 2 m (12-multi color set), easy strip	
CN0021	Pigtail set 12× SC/APC, SM, G657A 0.9 mm LSZH, 2 m (12-multi color set), easy strip	

[•] For other variants, please, contact our sales department.

Optical Adapters



CN0001 Adapter SC/UPC SM, SX, blue, metal clip		
CN0003 Adapter SC/UPC SM, DX, blue, metal clip		
CN0005 Adapter LC/UPC SM, DX, blue, with SC footprint, metal clip		
CN0002 Adapter SC/APC SM, SX, green, metal clip		
CN0004	Adapter SC/APC SM, DX, green, metal clip	
CN0006	Adapter LC/APC SM, DX, green with SC footprint, metal clip	

[•] For other variants, please, contact our sales department.

Splice Holders and Heatshrinks

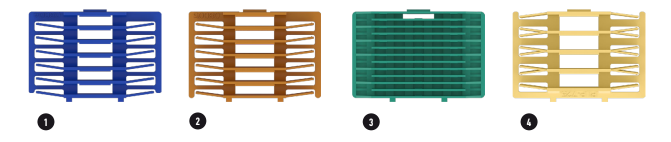


ORDERING CODES

		Position
491481	TS 6 – 6 position splice holder (heatshrink)	1
491303	TS 8 – 8 position splice holder (heatshrink)	2
85M9.16/0000	TS 12 – 12 position splice holder (heatshrink)	3
85M9.17/0000	K 12 – 12 position splice holder Crimp	4
8541.35/BAL0F	CTS 12 – 37.5 × 40 × 8 mm - Rubber 12 position splice holder (heatshrink)	5
495241	RIB 3 – 3 position splice holder Ribbon or splitter 4 × 4 mm	6
493519	Heatshrink L=40mm D=2.4mm - compatible with TS 12	_
493520	Heatshrink L=45mm D=2.4mm - compatible with TS 12	_
493522	Heatshrink L=40mm D=2.6mm - compatible with TS 6 and TS 8	_
493523	Heatshrink L=45mm D=2.6mm - compatible with TS 6 and TS 8	_
493524	Heatshrink L=60mm D=2.6mm - compatible with TS 6 and TS 8	_

[•] For other variants, please, contact our sales department.

Splice Holders for SFMS Trays



		Position
80808004	Splice Block, 6F, Blue	1
80808005	Splice Block, 12F, Orange	2
80808018	Splice Block, 12F, Crimp, Green	3
80812439	Splice Block, 4, Ribbon, Mustard	4

[•] For other variants, please, contact our sales department.



Grommets



ORDERING CODES

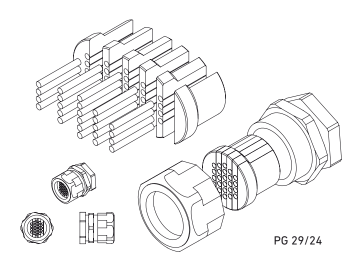
		Position
85BV.25/0000F	PG 7	1
391900	PG 9	2
301000	PG 13.5	3
301100	PG 16	4
341000	PG 29	5

[•] For other variants, please, contact our sales department.



		Position
85BV.25/0MVLF	PG 7 (3× 1.6–2.6 mm)	1
8580.67/0000F	PG 16 (2× 3 mm)	2
8580.68/0000F	PG 16 (4× 3 mm)	3
8580.66/0000F	PG 16 (4× 5 mm)	4
8560.23/1000F	PG 29 (12× 3 mm)	5
8523.30/0000F	PG 29 (24× 3 mm)	6

[•] For other variants, please, contact our sales department.



Express Port

The Express Port for mid-span access allows optical cable installation into a box/cabinet as a loop and its use for only needed fibers – the rest passes through the box/cabinet.

- 1. Express port I. (2× 3–9 mm and 9× 1.8–5 mm)
- 2. Express port II. ($2 \times 3-13$ mm and $16 \times 1.8-5$ mm or $8 \times 11-12$ mm)



TECHNICAL SPECIFICATIONS

Material	onflex
Color	light gray RAL 7035
Dimensions (H × W × D)	19 × 89 × 15 mm
Weight	0.02 kg

ORDERING CODES

		Position
85K3.07/S000	Express port I.	1
85K3.99/0000	Express port II.	2

[•] For other variants, please, contact our sales department.

Ranging Rings and Protective Tubes



ORDERING CODES

		Position
8201.02/0300	Big ring	1
8201.01/0100	Small ring	2
490471	Plastic ring 40 × 80 mm	3
490550	Plastic ring 40 × 50 mm	4
490824	Plastic ring 80 × 80 mm	5
8506.12/0000F	Protective tube 3/2.1 mm, 50 m	6
8506.17/0000F	Protective tube 5/3.5 mm, 30 m	7

 $[\]bullet$ For other variants, please, contact our sales department.

Fixing Material

		Position
490360	Strap SCOTCHFLEX 20 mm × 10 m	1
492790	3M adhesive tape for the fibers fixation in optical splice tray	2
490543	Spiral tape 4 mm	3
490544	Spiral tape 6 mm	3

 $[\]bullet$ For other variants, please, contact our sales department.





MNORS

The Wall-Mounted Data Cabinet MNORS is designed for the placement of 672 optical connectors indoors and outdoors.

- Capacity of 672 optical connectors
- Height 14U
- Possibility to install 19" hinged ODF ORMPV
- Easy access to cables and fi bers
- E2000 or SC connector panel
- Easy module system
- · Easy manipulation with connecting patchcords
- · 2× two-point lock
- It enables to install active components
- Cable inputs/outputs from bottom or from top
- Recommended patchcord diameter 1.8 mm

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	24× 8–12 mm
Grommets (type and number of used grommets)	24× PG13.5
Ingress Protection	IP54
Material	painted steel sheet
Color	light gray RAL 7035
Dimensions (H × W × D)	930 × 700 × 366 mm
Weight	39 kg

85JN.40/ST00F	MNORS Indoor
85JN.20/ST00F	MNORS Outdoor

[•] For other variants, please, contact our sales department.









MNS

The Wall-Mounted Data Cabinet MNS is designed for the installation of 19" technology onto a wall indoors. Sliding supporting bars are used to install 19" technology.

- Base dimensions 550 × 570 mm
- Height 4U, 6U, 9U, 12U, 15U and 17U
- · Lockable door
- Sliding bars for fastening 19" technology



TECHNICAL SPECIFICATIONS

Ingress Protection	IP20
Material	painted steel sheet
Color	light gray RAL 7035

ORDERING CODES

	Base dimensions [mm]	Height [mm]	Height [U]	Weight [kg]
8670.00/09A0C1UU-32	550 × 570	506	9	26
8670.00/12A0C1UU-32	550 × 570	640	12	31
8670.00/15A0C1UU-32	550 × 570	773	15	37
8670.00/17A0C1UU-32	550 × 570	862	17	40

[•] For other variants, please, contact our sales department.

MBS

The Wall-Mounted Data Cabinet MBS is designed for the installation of 19" technology onto a wall indoors. The cabinet allows technology to be installed vertically, which makes it ideal for limited spaces.

- Maximum base dimensions 600 × 215, 600 × 260, 600 × 350 mm
- Size of 3U, 4U, 6U
- · Vertical placement of the technology
- Space saving
- · Sliding bars for fastening 19" technology



TECHNICAL SPECIFICATIONS

Ingress Protection	IP20
Material	painted steel sheet
Color	light gray RAL 7035

	Base dimensions [mm]	Height [mm]	Height [U]	Weight [kg]
8610.00/0300C4	600 × 215	535	3	18
8610.00/0400C4	600 × 260	535	4	20
8610.00/0600C4	600 × 350	535	6	22

[•] For other variants, please, contact our sales department.

FDHM 19" 24U

The 19" Rack FDHM 19" 24U is designed to store passive technology into a 19" frame with capacity of 24U. A cable management for a uniform patch cord length of $4\,\mathrm{m}$ is included. The capacity is up to 1,728 SC or 3,456 LC connectors using the Fiber Optic Patch Panel UHD ORMP. The rack can be used as a larger distribution point for all types of networks.

- Capacity of up to 3,456 splices (for UHD ORMP)
- Capacity of up to 1,728× SC / 3,456× LC connector (for UHD ORMP)
- · Scalable through gradual adding of patch panels
- · PLC Splitter capability
- · Uniform patch cord length of 4 m
- Three-point lock
- Increased corrosion resistance (AlMg3)
- Increased water ingress resistance (IP55)
- · Installation on prepared concrete base
- Suitable for all types of networks





Fiber Optic Patch Panels UHD ORMP





TECHNICAL SPECIFICATIONS

TECHNICAL SI ECH ICATIONS	
Inputs / Outputs (quantity × range)	11× 23–46 mm
Grommets (type and number of used grommets)	11× rubber grommet ø 50 mm
Ingress Protection	IP55
Impact Protection	IK10
Material	painted AlMg3
Color	light gray RAL 7035
Dimensions (H × W × D)	1,347 × 930 × 490 mm
Weight	49 kg







MSS

The 19" Rack MSS is designed for the installation of 19" or 21" technology indoors (dimension of the base 600×600 mm and larger). Its unique design enables an easy assembly at the point of installation and substantial reduction of its weight.

- · Assembled frame
- Sliding supporting rails
- Removable side covers
- Possibility of assembling a set of cabinets
- Variable base dimensions (up to the depth of 1,070 mm)
- Coverage degree IP 20 to EN 60529
- · Loading capacity data cabinets: 300 kg

TECHNICAL SPECIFICATIONS

Ingress Protection	IP20
Material	painted steel sheet
Color	light gray RAL 7035

ORDERING CODES

	Base dimensions [mm]	Height [U]	Height [mm]	Weight [kg]
8872.00/42A0CFU1-111	600 × 600	42	2,050	87
8872.00/45A0CFU1-111	600 × 600	45	2,185	93

[•] For other variants, please, contact our sales department.



ACCESSORIES FOR MSS

BASE The bases are provided with three breakable inlets $(300 \times 65 \text{ mm})$.

ORDERING CODES

	Base dimensions [mm]	Height [mm]	Color
8872.38/10A1F	600 × 600	120	RAL 7035 lt. gray
8872.38/10D1F	600 × 800	120	RAL 7035 lt. gray
8872.38/10B1F	800 × 800	120	RAL 7035 lt. gray

[•] For other variants, please, contact our sales department.



SPACER LEGS

The spacer legs, with adjustable height and inclinable surface contact, allow for the possible unevenness of the floor.

ORDERING CODES

	Setting range [mm]	Loading capacity [kg]	No. in one pack
8A62.97/0000F	0-25	400	4

[•] For other variants, please, contact our sales department.

CASTORS

The castors wheels make the handling of the MSS stand cabinets easier.

	Loading capacity [kg]	No. in one pack
8A62.96/0000F	300	2 with a brake, 2 without a brake
8A62.96/0003F	600	2 with a brake, 2 without a brake

[•] For other variants, please, contact our sales department.







MSS 22U/55

The 19" Rack MSS 22U/55 is designed for the installation of 19" technology outdoors. Its design enables opening of side covers, which considerably simplify the installation of the technology. It may be fitted with an air-conditioning unit upon customer's request.

- Enables the installation of 19" technology
- Coverage degree IP 55 to EN 50102

BASIC VERSION

Base dimensions of 600 × 600 mm
Physical height of the stand: 600 mm
Physical height of the case without the stand: 1,100 mm
Installation height 22U
Side covers may be opened during installation
2 pairs of sliding vertical 19" rails
Three-point lock
Thermal insulation
Heating equipped with a thermostat
1× ventilator (220 V) equipped with a thermostat
PG openings in the bottom
Coverage degree IP 55 to EN 50102
Material: stainless steel sheet
Light-grey finish RAL 7035



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× 36–44 mm, 18× 8–16 mm
Grommets (type and number of used grommets)	2× PG48, 18× PG16
Ingress Protection	IP55
Material	painted steel sheet
Color	light gray RAL 7035
Dimensions (H × W × D)	1,100 × 600 × 600 mm
Weight	95 kg

ORDERING CODES

8622.00/2200F	MSS 22U/55

• For other variants, please, contact our sales department.





SAP 4 1500/2000

The 19" Rack SAP 4 1500/2000 is designed for the installation of the passive and active technology into 19" rails outdoors.

- 19" technology 20U/31U
- Hinged rack with space for documents
- Profile shelves for a second set of accumulators
- 4 lifting ears for the transport by crane
- Optional disassembling the cabinet for the transport without crane
- Door fixation in the open position (130°)
- Cooling by ventilator up to 800 m3/h
- Heating 400 W
- PLC LOGO regulation (Ethernet)
- Optional electrical and regulation equipment based on request
- DIN rails for electrical devices 30 positions
- Gland system BST (18× 5–12 mm + 16× 13–23 mm)
- · Aluzinc sheet
- · Lock 2/4 points, lock semi-cylinder 31 mm
- Lighting
- Isolation PIR plate 30 mm

BASIC VERSION

DASIC VERSION	
Base dimension: 700 × 700 mm	
Plinth height: 150 mm	
Cabinet height: 1,500/2,000 mm	
Installation height (1 set of batteries): 20U/31U	
Installation height (2 set of batteries): 12U/23U	
Door locking: 2/4-point, lock semi-cylinder 31 mm	
Weight: 139/165 kg	
Grommet: BST system (18× 5–12 mm + 16× 13–23 r	nm)
Coverage degree: IP54 according to ČSN EN 60529	
Material Cabinet: Aluzinc sheet metal	
Lifting ears: 4 lifting ears under the detachable	
Operating temperature: -25 to +35 °C	
Electric connection: Covering IP20, Nominal voltage 3NPE, AC 50Hz, 400. TN-C-S, Protection from dangerous voltage accordin ČSN 332000-4-41ed.2: Live parts: isolation, covers, Non-live parts: automatic disconnecting from power	ng to desk.

TECHNICAL SPECIFICATIONS

Additional: current protector.

Inputs / Outputs (quantity × range)	16× 13–23 mm, 18× 5–12 mm
Grommets (type and number of used grommets)	BST system
Ingress Protection	IP54
Material	painted steel sheet
Color	light gray RAL 7035
Dimensions (H × W × D)	1,500 × 700 × 700 mm / 2,000 × 700 × 700 mm
Weight	139 / 165 kg

85AS.00/01ALF	SAP 4 1500
85AS.00/02ALF	SAP 4 2000

 $[\]bullet$ For other variants, please, contact our sales department.



SAP 4 2000



SAP 4 1500

Accessories for Data Cabinets, Data Racks

2U MOUNTING SUBRACK

The mounting subrack is designed for fastening various technological elements.



ORDERING CODES

	Height [U]	Color
8A63.00/0005F	2	Black

[•] For other variants, please, contact our sales department.

RACKS

The racks are designed for placing the technology inside the data and collocation cabinets. The loading capacity stated for rack 500 and rack 600 is applicable when 2 supporting angles are used (angle 50 or angle 400).



ORDERING CODES

	Depth [mm]	Height [U]	Loading capacity [kg]	Color	Notes	Position
8A06.10/00B5F	255	1	10	Black		_
8A29.35/00B5F	350	1	10	Black		1
8A06.00/0005F	255	2	10	Black		_
8A29.00/1005F	400	1	10	Black		_
8A07.00/0005F	400	2	10	Black		2
8A18.00/0005F	500	2	40	Black		_
8A91.00/0005F	600	2	40	Black		_
8A05.20/65B5F	650	1	40	Black	*	3
8A05.20/85B5F	850	1	40	Black	*	_
*) Only for MSS			,		•	

[•] For other variants, please, contact our sales department.





POWER SUPPLY LEADS

For the power supply of the installed technology, we offer a series of power supply leads, protected/unprotected, with different types of sockets.



ORDERING CODES

		Number of sockets	Over-voltage protection	HF screen	Power supply cable [m]	Installation to rails	Position
8A73.00/0005F	Protected extension lead	5	Yes		3	Yes	1
8A74.00/0005F	Protected extension lead	5	Yes	Yes	5	Yes	_

[•] For other variants, please, contact our sales department.

3U CIRCUIT BREAKER PANEL

The circuit breaker panel is designed for mounting electrical installation elements onto the DIN ribbon.

	Height [U]	Color
8A30.00/0005DIN	3	Black

[•] For other variants, please, contact our sales department.

19" ETSI ADAPTER

This adapter allows 19" technology to be installed into the ETSI frame.



ORDERING CODES

	No. in one pack	Height [U]	Color
8821.50/0100F	2	1	Black
8873.23/0205F	2	2	Black
8A06.60/0305F	2	3	Black
8821.50/010CF	2	1	Gray
8873.23/020CF	2	2	Gray
8A06.60/030CF	2	3	Gray

[•] For other variants, please, contact our sales department.

CONNECTING MATERIAL





ORDERING CODES

		Description	
8872.05/0000F	000F MSS connecting packing For connection frames of MSS		
8872.12/B0A0F	Bar brackets Increase of the regidity of MSS (for 600 × 600)		
8872.12/B0B0F	Bar brackets	Increase of the regidity of MSS (for 600 × 800)	
390100	M5 packing	4× screw M5, washer, M5 nut	
8A62.78/0000F	M5 packing	20× screw M5, washer, M5 nut	
390200	M6 packing	4× screw M6, washer, M6 nut	
8A62.66/0000F	M6 packing	20× screw M6, washer, M6 nut	

[•] For other variants, please, contact our sales department.

RANGING PANELS

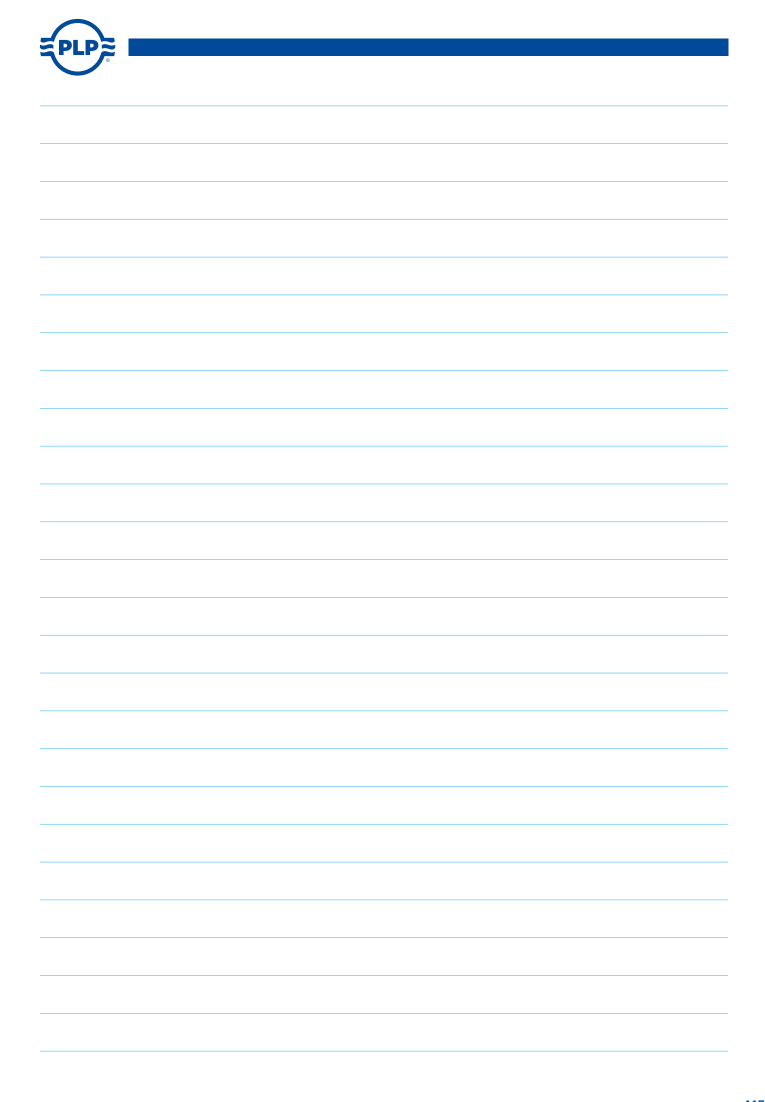
The ranging panels are designed for leading cables inside the data and collocation cabinets.

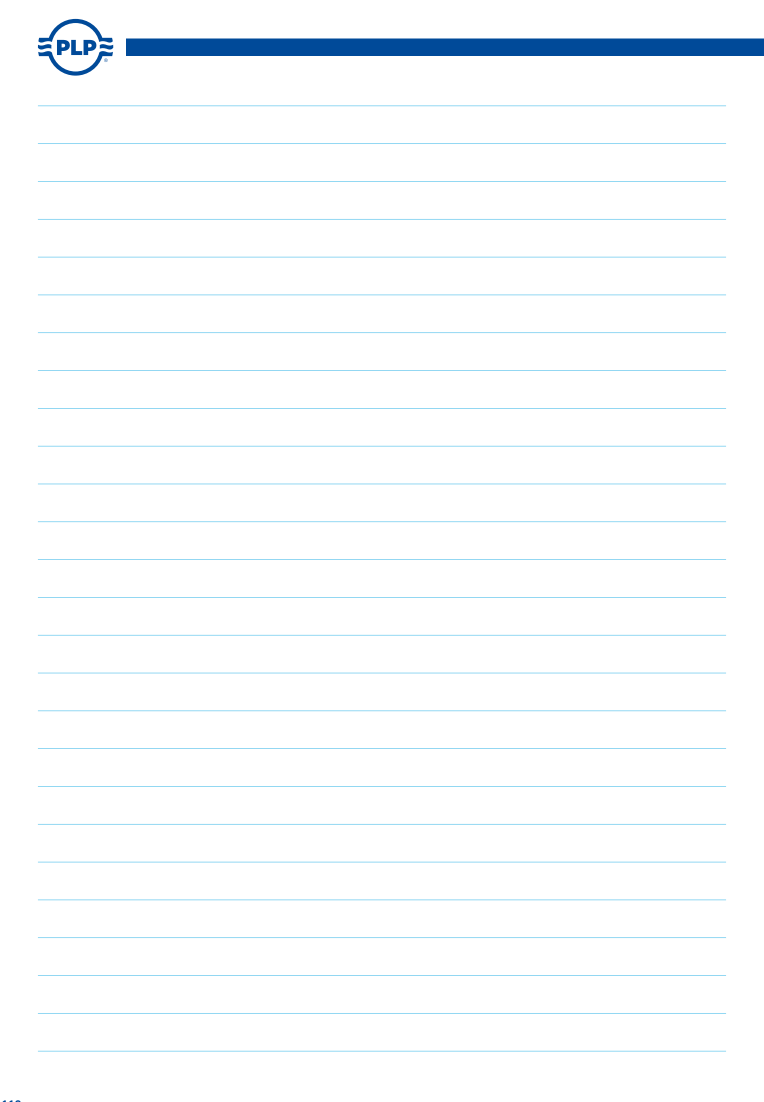
- The ranging panels are designed for horizontal leading cables
- Installation on a 19" base
- Installation height 1U or 2U
- One-sided or two-sided supports
- Plastic cable rings 40/50, 40/80, 80/80

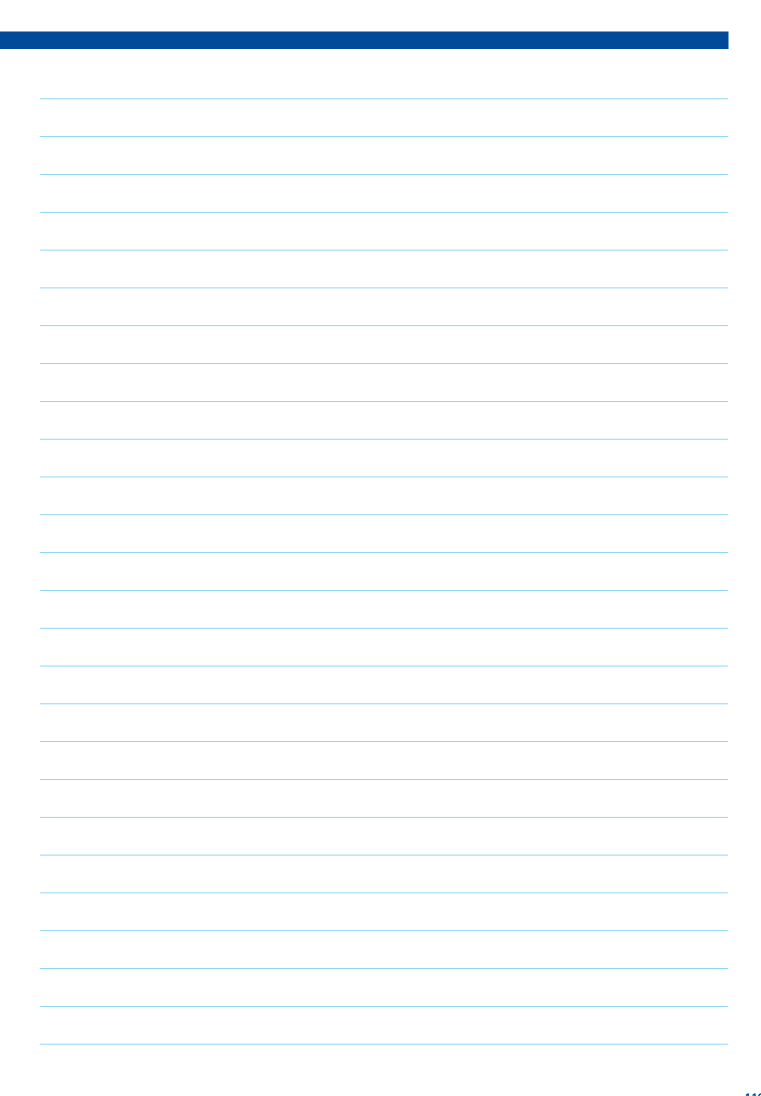


		Height [U]	Description	Position
8A82.04/0005F	1U ranging panel (without cable rings)	1	For plastic rings of 40 × 50 and 40 × 80 mm	1
8A82.05/0005F	2U ranging panel (without cable rings)	2	For plastic rings of 80 × 80 mm	2
8A58.00/0105F	Wire channel	1		_

 $[\]bullet$ For other variants, please, contact our sales department.









PLP CZECH REPUBLIC (MICOS) MICOS TELCOM s.r.o.

Háj 365 798 12 Kralice na Hané Czech Republic

+420 604 222 657, +420 604 222 655 (DIRECT) +420 582 307 688 (FAX) TELCOM@MICOSTELCOM.CZ www.micostelcom.com

