## OPTICAL FIBER AERIAL NETWORKS

OPTOMER SKY SYSTEM + PROJECTS	
OPTOMER SKY SYSTEM + SYSTEM ARCHITECTURE	
ADVANTAGES OF OSS+ COMPARED TO TRADITIONAL AERIAL NETWORKS	
OSS+KLD/ADSS AERIAL EASY ACCESS CABLE	
ADSS OSS+RA SUBSCRIBER TUBE	
OSS+SD-KLD DISTRIBUTION BOX FOR EASY ACCESS CABLE	
OSS+PM MOUNTING PLATE	
OSS+PSHN HERMETIC POLE DISTRIBUTION BOX	
OSS-ZO-ADSS-X-M ANCHORING CLAMP	
OSS-ZO-A-OK-04-06-M ANCHORING CLAMP	
OSS-ZO-A-P-03-06-M ANCHORING CLAMP	
OSS-UD-M-7/30 SPACER	
OSS-WS-U-M POLE UNIVERSAL BRACKET	
OSS-SH-M HOOK SCREW	
OSS-TS-50-M STAINLESS STEEL STRAP	
OSS-TS-Z-20-M STAINLESS STEEL STRAP BUCKLES	
OSS+OE SUBSCRIBER TUBE FACADE LEAD-IN POINT	
CORRUGATED PROTECTIVE TUBE	
NGO-12 WALL-MOUNTED OPTICAL OUTLET	
PUSH PULL FTTH DROP PATCHCORD WITH DIVISIBLE CONNECTOR	
OPTOMER SKY SYSTEM PROJECTS	
OPTOMER SKY SYSTEM - SYSTEM ARCHITECTURE	
MUF-6 FIBRE OPTIC CLOSURE	
OSS-MUF-7 AERIAL CLOSURES	
OSS-MUF-8, OSS-MUF-9 I OSS-MUF-11 AERIAL CLOSURES	
FRBU FIBRE OPTIC SPLICE CLOSURE	
OSS-SZD ACCESS AERIAL CABLE RESERVE FRAME	
OSS-SZD-PL MOUNTING PLATE	
OSS-ZO-ADSS-X-M ANCHORING CLAMP	
OSS-ZO-A-OK-04-06-M ANCHORING CLAMP	
OSS-ZO-A-P-03-06-M ANCHORING CLAMP	
ADSS CABLE SUSPENSIONS	
PUSH PULL FTTH DROP PATCHCORD WITH DIVISIBLE CONNECTOR	
ACCESSORIES	

# 07

The aerial networks are built mainly in rarely populated suburban areas as well as in rocky, muddy or sandy regions that are difficult for underground installations. The suspended systems are friendly for further network expansions and can be quickly repaired in case of line breaks.

The fiber optic overhead network system consists of a wide range of self-supporting distribution and subscriber cables, cable suspensions, brackets and auxiliary accessories for cable installation on wooden, steel or concrete poles as well as on power line pylons. The cables offered by OPTOMER are mechanically and environmentally durable with excellent UV resistance. The installation equipment allow building the reliable overhead networks in all possible configurations and various operating conditions.

## **OPTOMER SKY SYSTEM + PROJECTS**



OPTOMER SKY SYSTEM + is an innovative solution for aerial networks. Small number of components, short installation time and cost reduction.



Example aerial network OPTOMER SKY SYSTEM + was built on the housing estate in Warsaw



Using an aerial easy access cable OSS+KLD/ADSS enables quick and conveniant customer connection.



OSS+SD-KLD distribution box protects fibre module access point. The customer is connected with ADSS OSS+RA subscriber tube, by pushing or pulling the fibre.



OSS+PSHN Pole Hermetic Distribution Box provides gradual expansion of the customer capacity, simply by installing additional splitters.



Apart from a technical support OPTOMER offer professional FTTH aerial network training courses.

## **OPTOMER SKY SYSTEM + SYSTEM ARCHITECTURE**

A development of fibre optic access networks is growing rapidly around the world. The access to broadband services is becoming an indicator of a level of development of a country. It creates a challenge to connect as many subscribers as possible in the shortest time. The connection must be reliable independently from client's location and done in the most economical way.

A detailed analysis of market needs had helped us to offer a groundbreaking solution. OPTOMER SKY SYSTEM+ (OSS+) is an answer to service providers' needs. Thanks to a simple construction OSS+ is easy to design, cheap, convenient and fast in installation. The idea allows to quickly connect new subscribers, both B2C and B2B. In addition, the system is flexible and can be fit to any conditions. The range of the network built in OSS+ system is basically unlimited, because each end can be extended to start a new network branch.



**OPTOMER SKY SYSTEM + on the housing estate** 

### ADVANTAGES OF OSS+ COMPARED TO TRADITIONAL AERIAL NETWORKS

OPTOMER SKY SYSTEM + is dedicated to aerial networks. It is designed for both rural and urban areas. It is possible to design and build the network in the most optimised way and with the possibility to extend it in the future. In the traditional aerial networks based on poles it is necessary to use cable spare length frame every second or every third pole.

A spare length of the cable is gathered in the frame, which enables conducting any kind of operations, such as splicing on the ground. The placement and number of frames must be predicted at the beginning of the investment, to enable network reconfiguration at the given point. However the optical closure can be added to the already existing cable only at the time of connecting subscriber.

In such traditionally built networks the subscriber cable must me led from a scubscriber to the nearest closure. Very often it means leading many subscriber cables along with the easy access cable. This solution strains the pole unnecessarily, increase the quantity of used material and costs of installation. What is more, each subscriber's connection means opening a optical closure and preparing cable spare length once again. The installer also needs to think about the time necassary for making a splice for each newly connected client.



Traditional aerial network with densely placed spare length cable frames.

To reduce expenses of building a traditional aerial network some companies decide to increase the distance between optical closures. It lets to decrease the number of spare length cable frames, cable and closures used for installation. Surprisingly this can cause even higher load of all unfavorable factors mentioned before. The necessity of using a higher number of cables and equipment with each new connection means that the total cost of installation is a lot higher that with the network where such "savings" were not used.



Traditional aerial network with spare length cable frames located in a large distance.

## ADVANTAGES OF OSS+ IN COMPARISION TO TRADITIONAL AERIAL NETWORKS

In OSS+ the distance between optical closures does not have any influance on the number of materials needed to connect a subscriber, because the client is being connected always from the nearest pole and there is no need to lead many cables along the cable track. It helps to optimilize the access network in the way not reachable for the traditional aerial system.



A network based on Optomer Sky System+.

OSS+ provides an unusual way of fibre management due to the fact that subscriber's fibre is already present in the easy access cable used in the system. It eliminates the necessity of splicing for each new subscriber in the closure while connecting, because all fibres are already splices in OSS+PSHN pole distribution box right at the beginning. Additionally it is possible to use one module for 2 subscribers, becasue we can terminate both fibres of the easy access cable in OSS+PSHN pole distribution box. When we cut a single module to connect the subscriber in one of the distribution boxes we free the fibre terminated in another distribution box. It can be used to provide the service to another subscriber or as a spare in case of any unexpected situations.



Possibility to connect two subscribers with one module (from 2 directions).



Fibre splicing in OSS+PSHN in a service tent.

Pole distribution boxes OSS+PSHN are designed to be mounted relatively low, which eliminates the necessity of gathering spare length of the fibre that is usually needed to take a distribution box from the pole. It also lets to save time to connect a new subscriber (the installer does not need to climb a ladder to reach the splitter). It is still possible to gather spare fibre length in a distribution box, because it is integrated with a housing designed especially for this purpose. This outer housing can be quickly dismounted to take the distribution box out to the service car.

## OSS+KLD/ADSS AERIAL EASY ACCESS CABLE



OSS+KLD/ADSS

Aerial Easy Access Cable

1. HDPE outer sheat, UV-stabilised

- 2. fibre modules filled with hydrophobic gel
- 3. optical fibres
- 4. FRP glassfibre strength members

#### **FEATURES:**

- designed for aerial FTTH networks
- universal, self-supporting cable with 2 strength members inside the outer sheath made of fibre reinforced plastic (FRP) glassfiber
- outer sheath is made of UV stabilised mechanically durable MDPE
- the access to modules with fibres in an easy access cable is performed by window cuts (the location of strength members is indicated by white strips along the cable)
- · Modules taken out of the cable are pushed or pulled to ADDS subscriber tubes
- quick and easy installation, no special tools needed
- each module is filled with hydrophobic gel and contains 2 fibres, 4, 8 and 12 fibres per module available on request

#### **TECHNICAL SPECIFICATION:**

	OSS+KLD/ADSS
sheath material	HDPE
application	outdoor, indoor, aeria
module count	12/24/48
module fibre count	2/4
outer cable diameter [mm]	15
inner cable diameter [mm]	9
bending radius [mm]	150
weight [kg/km]	129
fibre type	G.652D/G.657A1/G.657A2 (ITU-T)
fibre manufacturer	Corning

#### **ORDERING:**

OSS+KLD/ADSS-24-12X2/G657A2 – Aerial ADSS Easy Access Cable ADSS 24J (2x12) OPTOMER Sky System +, G657A2 fibre

## ADSS OSS+RA SUBSCRIBER TUBE

#### **FEATURES:**

- · designed for connecting subscribers in aerial networks
- it is a unversal ADSS tube with 2 strength members made of FRP fibreglass, inside the outer sheath
- outer sheath is made of UV stabilised, mechanically durable HDPE polyethylen
- · fibres from easy access cable modules are pushed in or pulled into the tube
- it enables easy module management and subscriber connections
- available with pullcord
- quick and easy installation, no special tools needed

#### **TECHNICAL SPECIFICATION:**

	OSS+RA/ADSS-7/3,7	OSS+RA/ADSS-12/8	
sheath material	HDPE		
application	indoor, outdoor and aerial		
outer tube diameter [mm]	7	12	
weigth [mm]	3,7	8	
weight [kg/km]	31	71	
bending radius [mm]	120	120	

#### **ORDERING:**

OSS+RA/ADSS-7/3,7p – ADSS Subscriber Tube OPTOMER Sky System + 7/3,7 mm with Pullcord, Reinforced, UV Stabilised



ADSS OSS+RA Subscriber tube

## **OSS+SD-KLD DISTRIBUTION BOX FOR EASY ACCESS CABLE**

#### **FEATURES:**

- the box is a part of a system that enables quick and easy connection of subscribers to aerial networks
- it is a protection for ADSS multifibre aerial easy access cable in a branching place
- access to fibres in easy access cable is possible by cutting an access window in its outer sheath. It enables taking modules with fibres out and connecting new subscribers
- modules taken out of the cable can be pulled in or pushed into ADSS subscriber tube
- quick and easy installation, no need to use special tools
- the box should be ordered together with OSS+PM mounting plate

#### **TECHNICAL SPECIFICATION:**

	OSS+SD-KLD
sheath material	HDPE, PP, fibreglass
application	indoor, outdoor, aerial
number of ports for a distribution cable	2
number of ports for a subscriber cable	4
nominal distribution cable diameter [mm]	15
nominal subscriber tube diameter [mm]	7
dimension length/weigth/heigth [mm]	195/100/30
environmental protection	IP68
cable sealing system	rubber seals
lid to base sealing system	rubber seals

#### **ORDERING:**

OSS+SD-KLD – Distribution Box for Easy Access Cable OPTOMER Sky System +



OSS+SD-KLD distribution box for easy access cable with a mounting plate OSS+PM

## **OSS+PM MOUNTING PLATE**

#### **FEATURES:**

- supports OSS+SD-KLD distribution box for easy access cable
- quick and easy installation with a stainless steel strap OSS-TS-50-M

#### **TECHNICAL SPECIFICATION:**

	OSS+PM
sheath material	stainless steel
application	indoor, outdoor, aerial
dimension length/weigth/heigth [mm]	363/101/37,2

#### **ORDERING:**

OSS+PM – Mounting Plate OPTOMER Sky System+ for mouting a Distribution Box OSS+SD-KLD



OSS+PM Mounting Plate

#### **OSS+PSHN HERMETIC POLE DISTRIBUTION BOX**

#### **FEATURES:**

- · designed mostly for PON networks
- pole installation
- it enables gradual connection of subscribers by adding splitters
- it is suitable for both underground and aerial cables
- the distribution box consists of an inner box with an environmental protection IP65 and outer box protecting the cable reserve
- compact housing with cable entries on the bottom
- · changable door with a two-point bolt, locks available on request
- all metal accessories are corrosion resistant
- there are 3 aeras inside the box: subscriber aera, for mounting subscriber cables and for splicing and gathering pigtails and fibres; splicing aera, for splicing fibres incoming to splitters and gathering splitters; adapter plate
- access to the box is enabled for cables coming down from the pole and coming up from the ground
- corrosion resistant and mechanically durable

#### **TECHNICAL SPECIFICATION:**

	OSS+ PSHN-12	OSS+ PSHN-24	OSS+ PSHN-48	OSS+ PSHN-72	OSS+ PSHN-96	OSS+ PSHN-144
dimension weigth/heigth/diameter [mm]	440/88	80/220	564/ 930/250		654/1030/250	
number of optical splitters (max. dimension: 140x115x18 mm)	2		3		3	
recomended minimum length of splitter outputs [m]	1					
recomended minimum length of splitter inputs [m]	2					
number of splices on the subscriber side	12	24	48	72	96	144
connectors	SC, SC Duplex					
number of splice trays / number of splices per tray (subscriber side)	1/24		2/24	3/24	4/24	6/24
number of splice trays / number of splices per tray (distribution side)	1/24					
recomended pigtail length [m]	2					
maximum number of distributor cable entries	2					
incoming subscriber cable diameter [mm]	7					
incoming distribution cable diameter [mm]	4-15					
number of connectors on substriber side	12	24	48	72	14	44
number of connectors on feeder side	12					
material: inner box/outer box/equipment	polyester/aluminum/ABS					
possibility of entering an uncut cable loop	yes					

#### **EQUIPMENT:**

- hermetic housing
- housing protecting a cable
- uncut cable loop entry
- lock
- PSPH inset
- subscriber side splice tray
- distribution side splite tray

#### • TK – 20/5 cable tie

- TK 9/3 cable tie
- protective band for tight buffered fibre
- table descriptive label
- DP cable gland
- splittable cable entry

#### **ORDERING:**

OSS+PSHN-12 - Hermetic Pole Distribution Box OSS+ for 12 subscribers, IP65, housing for cable reserve



**OSS+PSHN** Hermetic **Pole Distribution Box** 

## **OSS-ZO-ADSS-X-M ANCHORING CLAMP**

#### **FEATURES:**

- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 4 mm to 20 mm
- the body is made of highly durable UV-stabilised plastic and aluminum alloy
- stainless steel suspension cord
- cable tension reduction

- maxium installation length is 100m
- available in different options, depending on cable diameter

#### **TECHNICAL SPECIFICATION:**

	OSS-ZO-ADSS-X-M
material	thermoplastic, aluminum alloy and steel suspension cord
application	aerial
cable diameter [mm]	4 - 20
minimum breaking force [daN]	400 ± 100
maximum span distance	100
fibre manufacturer	Malico / Sicame



OSS-ZO-ADSS-X-M Anchoring Clamp

## **OSS-ZO-A-OK-04-06-M ANCHORING CLAMP**

#### **FEATURES:**

- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 4,2 mm to 6 mm
- provides bending radius  $\leq$  30 mm
- made of high quality, UV-stabilised material
- easy installation, no need to use special tools

#### **TECHNICAL SPECIFICATION:**

(	0SS-Z0-A-0K-04-06-M
material	UV-stabilised thermoplastic
application	aerial
cable diameter [mm]	4,2 - 6,0
clamp durability [N]	800
weight [kg]	0,03
fibre manufacturer	Malico / Sicame



OSS-ZO-A-OK-04-06-M Anchoring Clamp

## **OSS-ZO-A-P-03-06-M ANCHORING CLAMP**

#### **FEATURES:**

- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 3 mm to 6 mm
- cable tension reduction
- made of high quality, UV-stabilised material
- easy installation, no need to use special tools

#### **TECHNICAL SPECIFICATION:**

	OSS-ZO-A-P-03-06-M
material	thermoplastic, UV-stabilised
application	aerial
cable diameter [mm]	3 - 6
	4 - 7
maximum span distance [m]	70
minimum breaking force [daN]	160
weight [kg]	0,03
fibre manufacturer	Malico / Sicame



OSS-ZO-A-P-03-06-M Anchoring Clamp

#### OSS-UD-M-7/30 SPACER

#### **FEATURES:**

- designed to keep the correct distance when leading aerail cables along poles and facades
- mounting with a steel strap or screw
- made of UV-stabilised material

#### **TECHNICAL SPECIFICATION:**

C	OSS-UD-M-7/30
material	UV-stabilised
application	aerial
cable diameter [mm]	7 - 30
fibre manufacturer	Malico / Sicame

#### **ORDERING:**

OSS-UD-M-7/30 - Optomer Sky System Spacer 7/30

## **OSS-WS-U-M POLE UNIVERSAL BRACKET**



OSS-WS-U-M Pole Universal Bracket

OSS-SH-M

Hook Screw

#### **FEATURES:**

- designed for aerial networks based on poles
- made of aluminum
- possibility to install up to 4 anchoring clamps
- suitabe for all types of poles
- mounting with a steel strap or M14 or M16 screw

#### **TECHNICAL SPECIFICATION:**

	OSS-WS-U-M
material	stop aluminium
application	napowietrzne
minimalna siła zrywająca [daN]	od 1700 do 2700
weight [kg]	0,22
fibre manufacturer	Malico / Sicame

#### **ORDERING:**

OSS-WS-U-M - Pole Universal Bracket OSS-WS-U-M

## OSS-SH-M HOOK SCREW

#### **FEATURES:**

- · dedicated for fixing a subscriber tube to the building facades
- made of hot-dip galvanised steel, corrosion-resistant
- M12 thread
- available in various lengths of threaded rods

#### **TECHNICAL SPECIFICATION:**

(	OSS-SH-M
material	hot-dip galvanised steel
application	aerial
zakresy długości instalacyjnej [mm]	140, 160, 200, 250, 300, 350, 400
typ gwinta	M12

#### **ORDERING:**

OSS-SH-M - Hook Screw OPTOMER Sky System (with expansion pin)





Spacer

## **OSS-TS-50-M STAINLESS STEEL STRAP**

#### **FEATURES:**

- used for mounting cable equipment on poles
- made of corrosion-resistant steel
- powtorka z punktu poprzedniego usunelabym
- delivered in 50m reels

#### **TECHNICAL SPECIFICATION:**

C	OSS-TS-50-M
material	corrosion-resistance steel
application	aerial
length [m]	50
dimensions width/thickness [mm]	20/0,7
fibre manufacturer	Malico / Sicame

#### **ORDERING:**

OSS-TS-50-M - Steel Strap OPTOMER Sky System



OSS-TS-50-M Stainless Steel Strap

## **OSS-TS-Z-20-M STAINLESS STEEL STRAP BUCKLES**

#### **FEATURES:**

- used for mounting cable equipment to poles
- made of corrosion-resistant steel
- delivered in bags of 100pcs

#### **TECHNICAL SPECIFICATION:**

	OSS-TS-Z-20-M
material	corrosion-resistance steel
application	aerial
fibre manufacturer	Malico / Sicame

#### **ORDERING:**

OSS-TS-Z-20-M - Stainless Steel Tape Buckles OPTOMER Sky System



OSS-TS-Z-20-M Stainless Steel Strap Buckles

## **OSS+OE SUBSCRIBER TUBE FACADE LEAD-IN POINT**

#### **FEATURES:**

- used to protect a subscriber ADSS tube in an entry point
- dedicated for tube/cable with 13mm outer diameter
- quick and easy installation, no need to use special tools
- aesthetic appearance

#### **TECHNICAL SPECIFICATION:**

(	OSS+OE
sheath material	ABS
application	outdoor, aerial
number of ports for tube/cable	1
maximum diameter of tube/cable [mm]	13
nominal diameter of subscriber tube [mm]	7
dimensions length/width/height [mm]	180/36/36

#### **ORDERING:**

OSS+OE - Subscriber Tube Facade Lead-in Point OPTOMER Sky System+



DSS+OE Subscriber Tube Facade Lead-in Point

## **CORRUGATED PROTECTIVE TUBE**

#### **FEATURES:**

- · provides protection for distribution cable inside and between racks
- highly durable to bending and mechanical damages
- available in different types: with pullcord, splittable, UV-stabilised, halogen-free, self-extinguishing, for outdoor applications



**Corrugated Protective Tube** 

	diameter inner/outer [mm]	type		
W0-16	10,5/16,0			
W0-20	15,0/20,0			
W0-25	19,0/25,0	black with a pullcord - self-extinguishing, UV-stabilised,		
W0-32	26,0/32,0	for distributions drop cables protection		
W0-40	33,0/40,0			
W0-50	43,0-50,0			
W0/LSZH-15	11,4/15,0			
W0/LSZH-21	16,0/21,0			
W0/LSZH-25	21,0/25,0	black with pullcord - self-extinguishing, halogen-free, UV-stabilised,		
W0/LSZH-32	26,0/32,0	for distribution and drop cables protection		
WO/LSZH-40	32,0/40,0			
W0/LSZH-52	44,0/52,0			
WOD-10B	8,7/13,6			
WOD-14B	12,5/18,5	splittable corrugated tube, UV-stabilised,		
WOD-20B	19,5/25,5	for drop cables protection		
WOD-23B	24,2/31,0			
WO/SP-PU-30	30,0/36,0	corrugated tube, UV-stabilised, for indoor application		

## WALL-MOUNTED OPTICAL OUTLET NGO-12

## **FEATURES:**

- network termination in customer's apartment
- installed directly on the wall or on flush-mounting box ø 60
- maximum capacity: 2 SC connectors or 4 LC connectors, 2 splice protectors
- 2 heatshrink splice protectors or 2 mechanical splices
- access to adapters protected by automatically closing shutters

#### **EQUIPMENT:**

- installation and handling instruction
- installation kit
- optionally with an adapter and pigtail

#### **TECHNICAL SPECIFICATION:**

	NG0-12
maximum number of splices	4
number of patching fields	2 x E-2000/SC/LC Duplex
total pigtail spare length (0.9 mm buffered fibre) [m]	4
total pigtail spare length (2mm cable) [m]	1
dimensions: width/height/depth [mm]	86/86/25
weight [kg]	0,08
housing material	ABS V0
colour	RAL 9016
mechanical IK protection	IK08
environmental IP protection	IP54

#### **ORDERING:**

NGO-12-1SCA – Wall-Mounted Fibre Optic Outlet, equipped with 1 pigtail and SC/APC adapter



NGO-12 Wall-Mounted Optical Outlet



NGO-12 Wall-Mounted Optical Outlet

### PUSH PULL FTTH DROP PATCHCORD WITH DIVISIBLE CONNECTOR

#### **FEATURES:**

- innovative patchcord with patented factory terminated and polished connector with no need to use optical splicer
- superior mechanical and environmental performance, designed for indoor and outdoor installation
- pulling / pushing through a hole with diameter 4.5mm
- no tool installation system reduces time and costs
- excellent geometrical and optical parameters
- LSZH and UV resistant outer sheath

#### **FEATURES:**

- patent application: P.423729
- industrial design right: 004417558-0001

#### **TECHNICAL SPECIFICATION OF THE CONNECTOR:**

standard	TIA / EIA 604-3 (SC)
connector type	SC
ferrule type	UPC, APC
insertion loss [dB]	0,3
return loss [dB]	$\geq$ 50 dIa UPC, $\geq$ 60 dIa APC
tensile strength [N]	100
operating temperature [°C]	od -40 do +75

#### **TECHNICAL SPECIFICATION OF THE CABLE:**

standard	IEC794-1, EIA455
cross-section	round
fibre type	SM (G657A1, G657A2, G657B3)
cable diameter	3,0
outer sheath colour	black, grey
outer sheath thckness [mm]	0,4
outer sheath type	LSZH, UV resistant
unit weight [kg/km]	8
maximum tensile strength [N]	1000
bending radius	20 x outer cable diameter
operating temperature [°C]	od -40 do +70



#### Push Pull FTTH Drop Patchcord with Divisible Connector

## **OPTOMER SKY SYSTEM PROJECTS**



Covers nearly 400 connections.



It is possible to build even up to 5 km of the network



One of the main elements are MUF-8 optical closures with OSS-SZD-60 spare length frames.



Bracket distancing cable from the pole.



OSS\_MUF-7 closures with OSS-SZD-80 spare length frames.



FTTH home drop with FSS-UO Anchor Clamp.

## **OPTOMER SKY SYSTEM ARCHITECTURE**



OPTOMER SKY SYSTEM on the housing estate

## MUF-6 FIBRE OPTIC CLOSURE

#### **FEATURES:**

- dedicated for use in underground, direct burial or aerial installations
- up to 24 dedicated splice trays for MUF-6/288
- 12 splices per tray for MUF-6/288, up to 24 splices per tray for MUF-6/144
- cap ended enclosure made of UV stabilized plastic
- fibre loop storage basket
- heatshrink cable to base sealing, optionally self vulcanizing tape
- fixed with OH-3 bracket

#### **EQUIPMENT:**

- base and cover
- dedicated splice trays
- heatshrink cable sealings
- cable ties
- fixing bracket
- splice protectors

#### **OPTIONAL EQUIPMENT:**

- OSS-SZD-80 Access Aerial Cable Reserve Frame
- OSS-SZD-PL Mounting Plate
- SZ-2 (telecom manholes)
- SZ-3 (wooden poles)

#### **TECHNICAL SPECIFICATION:**

	MUF-6/144	
port types	4 round, 1 oval	
cable diameter range [mm]	do 19	
numer of splice trays	б	
splice tray type/splice capacity	dedicated/24 splices	
maximum splice capacity	144	
cable to base sealing	heatshrink or self vulcanizing tape	
dimensions length/diameter [mm]	464/ø231	
fixing	mounting bracket/OH-3 bracket	
protection grade	IP68	

#### **ORDERING:**

MUF-6/144 - Aerial Closure with 6 splices pre tray for 144





**MUF-6 Fibre Optic Closure** 

## **OSS-MUF-7 FIBRE OPTIC CLOSURE**

#### **FEATURES:**

- designed for splicing customer drop cable fibres to the fibres of a distribution cable, dedicated for outdor and indoor use
- the cover and base are made of high quality UV stabilised pastic with wide operating temperature range -40°C to  $+85^{\circ}$ C
- hinged splice tray allows convenient fibre management, splitter and connectros installation
- divisible cable entry for the distribution cable loop through applications
- quick and easy installation on OSS-SZD-60 or OSS-SZD-80 cabel reserve frames with the use of the mounting plate

#### **EQUIPMENT:**

- spliceprotectors
- 2 lock keys
- cable ties
- fibre protection tubes
- installation kit

#### **OPTIONAL EQUIPMENT:**

- OSS-SZD-80 Access Aerial Cable Reserve Frame
- OSS-SZD-PL Mounting Plate

#### **TECHNICAL SPECIFICATION:**

(	OSS-MUF-7 Fibre Optic Closure
application	indoor, outdoor, aerial
number of distribution cable entry	2
number of customer drop cable ports	24
distribution cable diameter range [mm]	5 to 16
customer drop cable diameter range [mm]	3 to 6
maximum splice capacity	48
number of adapter slots	24 SC adapters or 24 LC Duplex adapters
numberof splitters in mini type housings	3 splittery PLC 1 x 8
dimensions length/width/height [mm]	390/250/140
cabletoport sealing method	rubber seals
sheath material	PC + ABS
protection grade	IP68

#### **ORDERING:**

OSS-MUF-7/48/24SC - OSS-MUF-7 Fibre Optic Closure, 48 fibre splice capacity





OSS-MUF-7 Fibre Optic Closure with installation kit

## AERIAL CLOSURES OSS-MUF-8, OSS-MUF-9 I OSS-MUF-11



OSS-MUF-8 Aerial Closures

#### **FEATURES:**

- designed for splicing customer drop cable fibres to the fibres of a distribution cable, dedicated for outdor and indoor use
- the cover and base are made of high quality UV stabilised pastic with wide operating temperature range -40°C to +85°C
- hinged splice tray allows convenient fibre management, splitter and connectros installation
- divisible cable entry for the distribution cable loop through applications
- quick and easy installation on OSS-SZD-60 or OSS-SZD-80 cabel reserve frames with the use of the mounting plate

#### **TECHNICAL SPECIFICATION:**

#### **EQUIPMENT:**

- spliceprotectors
- 2 lock keys cable ties
- fibre protection tubes
- installation kit

#### **OPTIONAL EQUIPMENT:**

- OSS-SZD-80 Access Aerial Cable Reserve Frame
- OSS-SZD-PL Mounting Plate

	Mufa OSS-MUF-8 Mufa OSS-MUF-9		Mufa OSS-MUF-11		
application	indoor, outdoor, aerial				
number of distribution cable entry		2			
number of customer drop cable ports	1.	2	16		
distribution cable diameter range [mm]	od 5 do 11				
customer drop cable diameter range [mm]	od 3 do 6				
maximum splice capacity	24				
number of adapter slots	8 adapterów SC lub 12 adapterów SC lub 8 adapterów LC Duplex 12 adapterów LC Duplex		16 adapterów SC lub 16 adapterów LC Duplex		
numberof splitters in mini type housings	1 splitter PLC 1 x 8 1 splitter PLC 1 x 8 2 splitter				
dimensions length/width/height [mm]	260/210/90 260/210/90 310/240/105				
cable to port sealing method	rubber seals				
sheath material	PC + ABS				
protection grade	IP65				

## FRBU FIBRE OPTIC SPLICE CLOSURE

#### **FEATURES:**

- fibre optic closure used in underground and aerial networks
- up to 6 Hellapon splice trays
- 12 (max. 16) splices in a splice tray
- plasitic cap ended glass fibre reinforced, UV invulnerable
- possibility of storing reserves of uncut, loose loops of feeder cable tubes
- environmentally sealed to the base with an "o" ring
- clamp enabling easy and multiple access to the interior of the closure
- environmental cable sealing with heatshrink sleeves or CABLELOK rubber cable sealings
- possibility of mounting the enclosure with OH-3 or ACC1037 bracket
- employed for cables of capacity of up to 72 fibers (max. 96)

#### **TECHNICAL SPECIFICATION:**

#### EQUIPMENT:

- splice enclosure
- Hellapon splice trays
- CABLELOK Cable Sealings or heatshrink sleeves set
- brackets and tags

#### **OPTIONAL EQUIPMENT:**

- OH-1 or ACC1037 bracket
- SZ-2 (telecom manholes)
- SZ-3 (wooden poles)
- OSS-SZD-80 Access Aerial Cable Reserve Frame
- OSS-SZD-PL Mounting Plate



FRBU Fibre Optic Splice Closure

	FRBU1313	FRBU1314	FRBU1315	FRBU1323	FRBU1324	FRBU1325
port types	1 oval (L), 8 round (4xB, 4xR)					
cable diameter range [mm]	4,8 - 24					
number of splice trays	2	4	6	2	4	6
type/capacity of splice tray	Hellapon/12 (max 16)					
maximum number of splices	24	48	72	24	48	72
cable sealing	heatshrink Cablelok					
dimensions height/diameter [mm]	435/ø130					
fixing	two OH-1 brackets					
weight [kg]	2					
protection grade	IP67					

## **OSS-SZD ACCESS AERIAL CABLE RESERVE FRAME**

#### **FEATURES:**

- designed for save spare cable management
- provides minimum bending radius for cables with diameter from 8 to 14 mm
- suitable to be mounted on telecommunication poles, attached with stainless steel or plastic straps
- closure mounting space inside the frame, with a mounting plate OSS-SZD-PL (to be ordered separately)
- Distance Clamp provides 185 mm space between the cable reserve frame and pole (to be ordered separately)
- made of aluminium, high corrosion resistance

#### **TECHNICAL SPECIFICATION:**

#### **EQUIPMENT:**

- frame
- cable ties

#### **OPTIONAL EQUIPMENT:**

- Mounting Plate OSS-SZD-PL
- Closure
- Distance Clamp
- Stainless Steel Strap OSS-TS-50-M
- Clips for Steel Tape OSS-TS-Z-20-M
- Plastic Strap OSS-TT



OSS-SZD-60 Access Aerial Cable Reserve Frame

		OSS-SZD-60	OSS-SZD-80	
dimensions width/depth [mm]		Ф600 х 93	Ф800 x 93	
closure mounting inside the cable reserve frame		yes		
	ø 8 mm cable diameter	80	220	
	ø 10 mm cable diameter	50	180	
	ø 12 mm cable diameter	40	150	
cable reserve frame	ø 14 mm cable diameter	15	120	
capacity [m] ø 15 mm cable diamete	ø 15 mm cable diameter	-	90	
	ø 16 mm cable diameter	-	70	
	ø 17 mm cable diameter	-	50	
	ø 18 mm cable diameter	-	20	
accepted closure types		OSS-MUF-8, OSS-MUF-9, OSS-MUF-11	MUF-6, OSS-MUF-7, OSS-MUF-8, OSS-MUF-9, OSS-MUF-11, FBRU	
corrosion resistance/material		yes / aluminum		
desigi	gnation OSS-SZD-60 OSS-SZD-80		OSS-SZD-80	

## **OSS-SZD-PL MOUNTING PLATE**

#### **FEATURES:**

- mounting plate for SZD product family is designed to mount the closure to the frame
- available in 3 different types
- designed for the MUF product family from the OPTOMER offer
- made of aluminum, high corrosion resistance

#### **TECHNICAL SPECIFICATION:**

FOI		
-()		NI I •
LU		

• Mounting Plate and installation kit

#### **OPTIONAL EQUIPMENT:**

- closure, cable reserve frame, distance plate
- OH-3 clip for attaching FRBU closure to the OSS-SZD-PL-2



Mounting Plate for the OSS-SZD-60 Access Aerial Cable Reserve Frame



## **OSS-ZO-ADSS-X-M ANCHORING CLAMP**

#### **FEATURES:**

- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 4 mm to 20 mm
- the body is made of highly durable UV-stabilised plastic and aluminum alloy
- stainless steel suspension cord
- · cable tension reduction
- maxium installation length is 100m
- available in different options, depending on cable diameter

#### **TECHNICAL SPECIFICATION:**

(	OSS-ZO-ADSS-X-M
material	thermoplastic, aluminum alloy and steel suspension cord
application	aerial
cable diameter [mm]	4 - 20
minimum breaking force [daN]	400 ± 100
maximum span distance	100
fibre manufacturer	Malico / Sicame

## OSS-ZO-A-OK-04-06-M ANCHORING CLAMP



OSS-ZO-ADSS-X-M Anchoring Clamp

OSS-ZO-A-OK-04-06-M Anchoring Clamp



- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 4,2 mm to 6 mm
- provides bending radius ≤ 30 mm
- made of high quality, UV-stabilised material
- easy installation, no need to use special tools

#### **TECHNICAL SPECIFICATION:**

	0SS-Z0-A-0K-04-06-M	
material	UV-stabilised thermoplastic	
application	aerial	
cable diameter [mm]	4,2 - 6,0	
clamp durability [N]	800	
weight [kg]	0,03	
fibre manufacturer	Malico / Sicame	

#### OSS-ZO-A-P-03-06-M ANCHORING CLAMP



OSS-ZO-A-P-03-06-M Anchoring Clamp

#### **FEATURES:**

- designed for pole aerial networks
- dedicated for ADSS cables with diameter from 3 mm to 6 mm
- cable tension reduction
- made of high quality, UV-stabilised material
- easy installation, no need to use special tools

#### **TECHNICAL SPECIFICATION:**

	0SS-Z0-A-P-03-06-M
material	thermoplastic, UV-stabilised
application	aerial
and a diamate from 1	3 - 6
	4 - 7
maximum span distance [m]	70
minimum breaking force [daN]	160
weight [kg]	0,03
fibre manufacturer	Malico / Sicame

## ADSS CABLE SUSPENSIONS

#### **OSS-ZP-A ADSS CABLE SUSPENSION CLAMP**

- designed for pole aerial networks
- used to guide self-supporting cables with outer diameters ranging from 4 mm do 15 mm along straight sections
  of the aerial cable lines
- made of UV stabilised plastic
- 70 m maximum installation span
- fibre manufacturer Malico / Sicame

#### **OSS-ZP-W ADSS CABLE SUSPENSION CLAMP**

- designed for pole aerial networks
- used to guide self-supporting cables with outer diameters ranging from 8 mm do 20 mm along straight sections
  of the aerial cable lines
- made of UV stabilised plastic
- fibre manufacturer Malico / Sicame

#### **OSS-ZP-J ADSS CABLE SUSPENSION CLAMP**

- designed for pole aerial networks
- used to guide self-supporting cables with outer diameters ranging from 10 mm to 20 mm along straight sections
  of the aerial cable lines
- clamp body made of hot-dip galvanized steel
- neoprene rubber insert
- 100 m maximum installation span
- available in a variety of sizes depending on the diameter of applied cable
- fibre manufacturer Malico / Sicame

#### **OSS-ZP-O ADSS CABLE SUSPENSION CLAMP**

- designed for pole aerial networks
- służy do prowadzenia kabli ADSS o średnicy od 10 mm do 14 mm wzdłuż prostego traktu
- made of hot-dip galvanized steel
- spiral rods are coated with high friction material preventing cable from slipping
- 150 m maximum installation span
- available in a variety of sizes depending on the diameter of applied cable
- fibre manufacturer Malico / Sicame

#### **OSS-ZP-OW REINFORCED HELICAL CABLE SUSPENSION**

- · designed for pole aerial networks
- used to guide self-supporting cables with outer diameters ranging from 10,5 mm to 16,6 mm along straight sections of the aerial cable lines
- made of hot-dip galvanized steel

Contraction of the second seco

OSS-ZP-J ADSS Cable Suspension Clamp



OSS-ZP-OW Reinforces Helical Cable Suspension

## PUSH PULL FTTH DROP PATCHCORD WITH DIVISIBLE CONNECTOR

#### **FEATURES:**

- innovative patchcord with patented factory terminated and polished connector with no need to use optical splicer
- superior mechanical and environmental performance, designed for indoor and outdoor installation
- pulling / pushing through a hole with diameter 4.5mm
- no tool installation system reduces time and costs
- · excellent geometrical and optical parameters
- LSZH and UV resistant outer sheath

#### **FEATURES:**

- patent application: P.423729
- industrial design right: 004417558-0001



#### Push Pull FTTH Drop Patchcord with Divisible Connector

**PAGE 165** 



OSS-WS-U-M Pole Universal Bracket



OSS-SH-M Hook Screw



OSS-SHE Hook Screw na elewacje



OSS-UD-M-7/30 Spacer



**OSS-TD Cable Vibration Damper** 

## ACCESSORIES

#### **OSS-WS-U-M POLE UNIVERSAL BRACKET**

- designed for aerial networks based on poles
- made of aluminum
- possibility to install up to 4 anchoring clamps
- suitabe for all types of poles
- mounting with a steel strap or M14 or M16 screw

#### **OSS-SH-M HOOK SCREW**

- · dedicated for fixing a subscriber tube to the building facades
- made of hot-dip galvanised steel, corrosion-resistant
- M12 thread
- available in various lengths of threaded rods

#### **OSS-SHE HOOK SCREW NA ELEWACJE**

- dedicated for fixing a subscriber tube to the building facades
- made of hot-dip galvanised steel, corrosion-resistant

#### **OSS-OS POLE MOUNT U-SHAPED CABLE GUARD**

- used to give protection for cables installed vertically on poles
- u-shaped
- made of PVC plastic
- quick installation with stainless steel band or screws
- available in various sizes dedicated for wide range of cable diameters

#### **OSS-RS POLE MOUNT PIPE CABLE GUARD**

- · used to give protection for cables installed vertically on poles
- made as a bent top pipe
- made of hot-dip galvanized steel
- quick installation with stainless steel band or screws
- available in various sizes dedicated for wide range of cable diameters

#### **OSS-RS-U CABLE GUARD SEAL**

- used to seal the OSS-RS pole mounted cable guard entries
- made of PVC plastic
- available in a variety of sizes depending on the diameter of applied cable

#### OSS-UD-M-7/30 SPACER

- · designed to keep the correct distance when leading aerail cables along poles and facades
- mounting with a steel strap or screw
- made of UV-stabilised material
- fibre manufacturer Malico / Sicame

#### **OSS-TD CABLE VIBRATION DAMPER**

- used to limit vibrations that occur in a suspended aerial cables
- made of UV stabilized PVC
- recommended for larger than 80 m spans
- available are various damper sizes for various cable outer diameters

## ACCESSORIES

#### **OSS-TS-50-M STAINLESS STEEL STRAP**

- used for mounting cable equipment on poles
- made of corrosion-resistant steel
- powtorka z punktu poprzedniego usunelabym
- delivered in 50m reels
- fibre manufacturer Malico / Sicame

#### **OSS-TS-Z-20-M STAINLESS STEEL STRAP BUCKLES**

- used for mounting cable equipment to poles
- made of corrosion-resistant steel
- delivered in bags of 100pcs
- fibre manufacturer Malico / Sicame

#### **OSS-TT BLACK POLYACETAL CABLE TIE**

- corrosion resistant
- easy application without the use of dedicated tools
- made of strong polyacetal plastic (POM)
- continuous cable tie for large cable diameters with spacers and heads containing stainless steel latches
- secure fixing, high aging resistance, UV stabilized
- fits to wide range of cable diameters
- operating temperature range: -40 °C to +85 °C
- 100 kg load

#### SUBSCRIBER PIGTAIL SC/APC

- bend insensitive G657A2 / G657B3 fibre
- designed especially for FTTH networks
- available with 1 or 2 fibre cable, also as a patchcord
- perfect for direct subscriber connection
- for leading through wall and floors
- to be glued or mounted with flop
- LSZH outer sheath

#### WALL-MOUNTED OPTICAL OUTLET NGO-12

- network termination in customer's apartment
- installed directly on the wall or on flush-mounting box ø 60
- maximum capacity: 2 SC connectors or 4 LC connectors, 2 splice protectors
- 2 heatshrink splice protectors or 2 mechanical splices
- · access to adapters protected by automatically closing shutters

#### **PLC SPLITTER**

- used for division of signal's optical power
- as monolithic device, available with 1x2 up to 1x128 divisions
- available with symetric power division
- spectral operating range is 1260 nm to 1650 nm
- offered in MPPO-1 closure, fulfilling LGX standard
- protection grade: PN-EN 61753-031, ZN-13-TPSA-045



OSS-TS-50-M Stainless Steel Strap



OSS-TS-Z-20-M Stainless Steel Strap Buckles



OSS-TT Black Polyacetal Cable Tie



#### Wall-mounted optical outlet NGO-12



PLC 1 x 8 Splitter, Connectorised with SC/APC