



Optotec MAX closures are particularly developed for FTTH network deployment.

The MAX closures range is a new, modern concept of cable termination and splicing intended to expedite installation procedures and minimize volume needs. (MAX4 or MAX6 Liters volumes)

MAX is an environmentally sealed single-ended "dome-type" closure for fiber management systems that provides the functions of splicing and passive component integration in plants outside. They are intended for micro-sheath, ribbon (IBR), dielectric cables and have provisions for all common cable diameters.

The base and dome are sealed by a quad-lock clamp-gasket system. MAX project is naturally compliant with FTTH requirements and overpressure safety requests.

One oval entry port for looped (uncut) cable and four round ports for drop cable entry/exit are provided in the base.

The cable entries are for cold application kits (no flame needed, small diameter cables accepted).

Uncut midspan tube storage space is available on the back of the stack.

### **APPLICATIONS**

- FTTX networks
- Aerial, pedestal, underground environments

### **TECHNICAL FEATURES**

- All G652 and G657 fibers compatible
- Cost effective closure for up to 144 (MAX4) or 288 (MAX6)
- Suitable for heat-shrinkable (SMOUV) or mechanical (ANT) splice protector
- Oval port cable entry 20-5mm Round port drop cable entry 20-2.5mm
- One oval port and 4 round ports, cold application kits only
- Positive fiber management min. 30 bend radius respected uncut fiber cable management
- Cold application kits only
- High reliability IP68 and IK10
- Latch closing system friendly use easy to install
- Operating temperature -40°C up to +70°C
- ROHS and ECO friendly



### **MAX - ORDERING INFORMATION**

MAX	4	BASIC	NN	SPLICE CAPACITY MAX	
SERIES NAME	VOLUME IN LITERS	CONFIGURATION	TYPE	It is possible to install our SAMR-HD, high density splice array modules in every max closure. Choose your SAMR-HD splice module.	
MAX	4	BASIC (Customized version available)	NN = with valve		
	6		NV = without valve	splice module.	

MAX4

UP TO 2 SAMR SPLICE REDUCED MODULES UP TO 4 SAMR SPLICE REDUCED MODULES

### MAX6





HEIGHT 240 mm WIDTH 210 mm DEPTH 145 mm

HEIGHT 312 mm WIDTH 210 mm DEPTH 145 mm

### PACKAGING

PRODUCT NAME	PACKAGING TYPE	DIMENSIONS (MM)			GROSS WEIGHT
PRODUCT NAME		WIDTH	DEPTH	HEIGHT	(KG.)
MAX4-X-XXX-XXX	Carton Box	252	151	353	3.5
MAX6-X-XXX-XXX	Carton Box	252	151	353	4.5

The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no war-ranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of each product for the specific application.



Everything you need is inside MAX closures!

Our developments consider the suggestions given by installers. They are always concerned about midspan cable module storage.

The key requested factors are Protection, Easy-to-Use, Easy-to-Maintain.

Troubles with those modules lead to hours lost in disaster recovery operations.

Optotec seriously considered queries from the field that led our technicians to patent a new reliable, compact, fast method for storing pass-through cable modules.

With the MAX closures system, the cable looping passes from "troubling" to "satisfying".





STORAGE	LT 2.3mm MODULES	NG MICROLITE 1.65mm MODULES	YOGALITE 1.3mm MODULES
MAX 4	4x (200cm)	8x (200cm)	24x (200cm)
MAX 6	6x (220cm)	8x (250cm)	24x (250cm)

The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of each product for the specific application.

# MAXKIT FOR FIXING CABLES

Optotec has developed a new way to secure closures to walls and to poles in order to make installation and maintenance an easy job. A compact bracket is permanently fixed to the wall (by anchoring clamps) or to the pole (by metal band wrap, available but not included in the standard kit).

The closure is mounted on the bracket through two secured split pins. This installation method guarantees the sound fixing of the closure in any environmental and mechanical condition and allows fast removal from the wall or pole during maintenance and upgrading operations.



### WALL







The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of each product for the specific application.

# Max cold sealing CCSO-CCSR MAXKIT

		CABLE MANAGEMENT CAPACITY		
KIT CODE AND PICTURE	SEALING TYPE	MAX CABLE NO.	CABLE Ø RANGE MIN-MAX	
MAXSEALKIT-CCSO-2x20				
	OVAL COLD SEALING	2	10-20 mm	
MAXSEALKIT-CCSO-2x14				
	OVAL COLD SEALING	2	10-14 mm	
MAXSEALKIT-CCSO-4x10				
	OVAL COLD SEALING	4	5-10 mm	
MAXSEALKIT-CCSR-1x20				
	ROUND COLD SEALING	1	15-20 mm	
MAXSEALKIT-CCSR-1x14				
	ROUND COLD SEALING	1	10-14 mm	
MAXSEALKIT-CCSR-2x12				
	ROUND COLD SEALING	2	8-12 mm	
MAXSEALKIT-CCSR-4x10				
	ROUND COLD SEALING	4	7-10 mm	
MAXSEALKIT-CCSR-6x8				
	ROUND COLD SEALING	6	7-8.6 mm	
MAXSEALKIT-CCSR-8x6				
	ROUND COLD SEALING	8	4-6.4 mm	
MAXSEALKIT-CCSR-16x3				
	ROUND COLD SEALING	16	0-3 mm	
MAXSEALKIT-CCSR-4xR95				
	ROUND COLD SEALING	4	FLAT CABLES 8.5-7 mm 5-4 mm	

The information given herein, including the drawings, illustrations and schematics are intended for illustration purposes only and is believed reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. The obligations of STL shall be only set forth in STL's standard terms and conditions of sale and in no case shall STL be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of each product for the specific application.

#### STLOPT-DS-2022-04-MAX-SEAL-FIX-KIT\_ENG>ENG

## www.stl.tech