





The BPEO Evolution Concept

The concept of the BPEO Evolution product range is similar to the modular approach often used in copper connectivity modules and termination blocks.

The closures are delivered with a fibre organizer with a capacity of 12, 28, or 48 splice tray slots depending on the size.

The splice trays are a standard size taking up one or two slots (5 mm or 10 mm spacing). They can be mixed and matched at will, giving the product great flexibility.

Additional wall brackets are available for fixing the closure securely in place.

Finally, the unique mechanical cable sealing ECAM kits are available to enter the cables to the closure and seal it.

Additional splice trays and cable entry kits can be installed whenever new cables are added to the closure.

Adaptation to the PON and P to P network architectures for FTTH

Waterproof splice protections BPEO product has evolved in 2 main areas:

In addition to the basic concept of 3 standard bodies with latch closing mechanisms, and the ECAM range of mechanical cable entries, the product now offers additional features:

- Single fibre management
- Splitter integration
- Mechanical fibre splices
- Compatible with Blown Fibre
- Micro cable management

Adaptation for use in high fibre density networks, and installation in the city centre.

In addition to the features already described, the product can now handle:

- Cable with 12 to 1152 fibres

- Full coverage of most applications with only 3 different closure sizes!

$3M^{TM}$ BPEO Evolution



The new organizers contain all the proven advantages of the early designs with additional features:

- A larger storage area for tubes, "microstructures" or for by-passing cables (un-cut fibres)
- The splice trays are structured in a tree style, allowing easy access to each splice tray.
- Large cable guide channels on each side of the organizer to allow routing from any tray to any tray.
- Each splice tray is protected by an individual cover.
- The marking of each splice tray is visible in the open or closed position.

The new BPEO also has a fibre guide for 250 micron fibres from the cable entry to the splice trays. This means that each fibre can be individually routed which is essential for FTTH installation or when using splitters.





Splice Trays

The different models of splice trays allow 3 types of circuit management:

- Fusion splices in single or double stacking.
- Mechanical Fibrlok[™] splices 2540G in groups of 6 or 12.
- Splitter splice trays with a zone for the splitter and different type of splices.

Each splice tray can also be used for fibre storage in the shape of a figure 8, particularly useful with splitters. Different splice trays can be installed on the same organizer, and all splice trays are delivered with covers.





Easy opening and closing

The mechanical latch closing mechanism is quick and easy to open and close.

No special tools or adjustments are required.

The seal is always watertight even after frequent use.

Even though the sealing gasket requires no maintenance, it can be changed if damaged.

Fixing Supports (accessories)

The 3 BPEO sizes can accommodate different kinds of fixing supports depending to the environment where they will be installed.

Wall mount support: Two metal plates are fixed directly to the closure body. This new wall mount support with a thickness of 5 mm will allow gaining space inside the manholes or handholes.

Wall/Pole mount support: Two metal brackets will allow wall or pole mounting. For pole mounting a metal band is necessary in addition to the

Sewage support: For horizontal mounting of the closures. Total depth of the mounted closure will be (size 2 and 3 only) less than 150 mm.

ECAM cable entry sealing system

The ECAM system is a 100% mechanical system that only requires standard tools (i.e. no heating or electrical power needed).

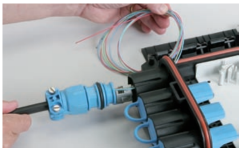
The ECAM system is put in place before the cable is installed in the closure. This feature avoids working on the cable inside the closure close to fibres that are already in use. It is also particularly useful when attaching the cables with strength members.

The design prevents the cables being pulled out of the closure by attaching the ECAM system to the cable and strength member. A watertight cable entry can be obtained without any specific training.

The seal is made with an 'O' ring. The ECAM is held in place with a locking part (fork).

It is always possible to replace or change a cable at any time.







3MTM BPEO Size 1

The organizer can be used with up to 12 splice trays for standard micro structures or 8 splice trays if loose tubes are used.

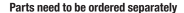
Watertight splice closure for up to 72 mechanical FibrlokTM splices or 144 fusion splices.

Contents of the standard product

Closure body and cover with pressure test valve and plugs in all of the entry ports included the double cable entry port. The organizer is fixed in the closure and is supplied without splice trays but with accessories for fixing the tubes and micro-structures, an installation tool and an inter splice tray fibre bridge guide.

The fibre bridge guide is used to route individual fibre from one splice tray to another, particularly useful when using a splitter with separation between active fibres and unused fibres.

100% of the closures are tested to 500 mbar flash test pressure.



The splice trays, cable entry sealings and closure supports need to be ordered separately.



Specifications of BPEO Size 1 closures

General

Sealing: 80 mbar continuous and 500 mbar flash test; IP68

Impact test: 20 joule; IK10
Pull force: 100 DecaNewton

Dimensions (overall in mm)

	Closure body	With wall support	With Pole/wall support
Length	382	382	382
Width	204	310	230
Depth	92	97	122

Entry configurations	EOC	CDP	EDP	FDP
Midspan entry	no	yes	yes	yes
Storage (tube (microaghle)	yes	yes	yes	yes
(tube/microcable)				

Capacity

Canacity depends directly of the volume stored unused fibres/tubes

Capacity depends dire				
	EOC	CDP	EDP	FDP
	# Tray	Fusion (10mm)	Fusion (5mm)	Fibrlok [™] 2540G (5mm 6 /10mm 12)
Micro structure	12	72	144	72
Loose Tubes	8	48	96	48



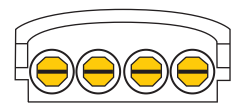
Cable Entry Configurations BPEO Size 1

BPEO Evolution Size 1 is equipped with different types of cable entry depending on the model. The description of the cable entry kits indicated the diameter of the cables which can be used.

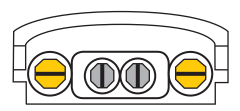
ECAM S5-18 entry for one cable, diameter 5-18 mm

ECAM D5-20 double entry for uncut cable 5-20 mm

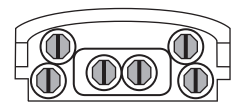
Double cable entry seals can be used for uncut cables or two each single cable entries



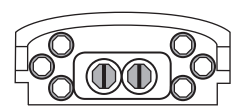
EOC Strait joint (End Of Cable)
Four single entries ECAM S5-18



CDP (Cable Distribution Point)
Two possible configurations
One double port ECAM D5-20 and two single port ECAM S5-18.
Or two single ECAM S5-18 and two single port ECAM S4-12



EDP (End Distribution Point)
Two possible configurations;
One double port ECAM D5-20 and four single port ECAM S4-12
Or six single ports ECAM S4-12



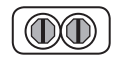
FDP (Fibre Distribution Point)
Two possible configurations
One double port ECAM D5-20 and six single ECAM S4-8
Or two single ports ECAM S4-12 and six single ECAM S4-8



S18 single cable seal for diameters between 5-18 \mbox{mm}

S12 single cable seal for diameters between 4-12 mm $\,$

S08 single cable seal for diameters between 4-8 mm



D20 double cable seal for diameters between 5-20 mm

BPEO Size 2 & 3



Contents of the standard product

Closure body and cover with pressure test valve and dummy plugs in all of the entry ports including the double cable entry port.

The organizer is fixed in the closure and is supplied without splice trays but with accessories for fixing the tubes and micro-structures.

Storage zone at the bottom of the organizer for $250\mu m$ fibres and microcables. 100% of the closures are tested to 500mbar flash test pressure before delivery!

Parts need to be ordered separately

The splice trays, cable entry sealings and closure supports need to be ordered separately.

Watertight splice closure for up to 168 mechanical FibrlokTM splices or 336 fusion splices (BPEO size 2)

Watertight splice closure for up to 288 mechanical FibrlokTM splices or 576 fusion splices (BPEO size 3)

The organizer of size 2 can be used with up to 28 splice trays, size 3 accommodates up to 48 trays.

Storage area for bare fibres, tubes or microcables is provided below the organizer.

Specifications of the different possible configurations

General

Sealing: 80 mbar continuous and 500 mbar flash test; IP68

Impact test: 20 joule; IK10
Pull force: 100 DecaNewton

Dimensions (overall in mm)			Depth	Depth	Depth	Depth	
		Length	Width	Closure body	With wall support	With pole/wall support	Sewage
	Size 2	520	341	149	154	178	149
	Size 3	661	341	149	154	178	149
Entry configurations CDP		CDP	EDP	FDP			
	Midspan entry (uncut)		yes	yes	yes		
	Storage (tube/microcable)		yes	yes	yes		

Capacity

Capacity of the organizers of the BPEO range

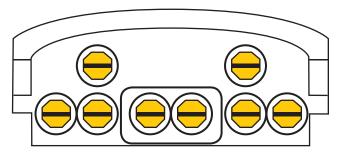
Closure size	Capacity of the organizer (no. of splice trays)	Fusion splices K7-2slot-12fusion	Fusion splices K7-1slot-12fusion	Fibrlok [™] 2540G splices K7-1slot-6 or 2slot 12 Fibrlok [™]
BPEO size 1	12	72	144	72
BPEO size 2	28	168	336	168
BPEO size 3	48	288	576	288

Cable Entry Configurations BPEO Size 2 & 3

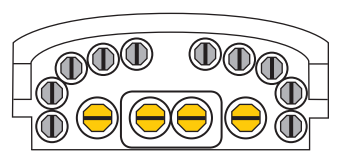
BPEO Evolution Size 2 and 3 are equipped with the same front faces with different cable entry configurations.

The description of the cable entry kits indicated the diameter of the cables which can be used.

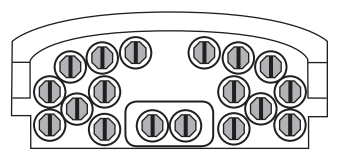
ECAM S5-18 entry seal for one cable, diameter 5-18 mm
ECAM D5-20 double entry seal for uncut cable 5-20 mm
ECAM D5-27 double entry seal for uncut cable 5-27 mm
Double cable entries can be used for uncut cables or two each single cable entries



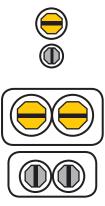
CDP (Cable Distribution Point) Two possible configurations One double port ECAM D5-27 and 6 single ports ECAM S5-18. Or 8 single ports ECAM S5-18



EDP (End Distribution Point) Two possible configurations
One double port ECAM D5-27, 2ports ECAM S5-18 and 10 ports
ECAM S4-12, or 4 ports ECAM S5-18 and 10 ports for ECAM S4-12



BDP (Branch Distribution Point) Two possible configurations One double port ECAM D5-20 and 16 single ports ECAM S4-12, or 18 single ports ECAM S4-12



S18 single cable seal for diameters between 5-18 mm

S12 single cable seal for diameters between 4-12 mm

D27 double cable seal for diameters between 5-27 mm

D20 double cable seal for diameters between 5-20 mm

Selection Guide Standard for Standard Models The closure bodies

Delivery content

All BPEO closures size 1,2 and 3 have the same content:

- Closure body, cover with valve (for watertigthness test)
- Installed organizer. Storage zone prepared to store micro-structures
- Dummy plugs on all cable entry ports
- Instructions, fixing dimensions drawing

Splice trays, fixing brackets and ECAM cable entry sealings are to be ordered separately!

Size 3, Organiser for 48 splice trays (max.)

Type/Order to	ext		Ref. No.
	End of cable BPEO S1 EVOL EOC 12 Slots Size 1, organizer for 12 splice trays (max.)	N501487A	501487
	Cable Distribution Point BPEO S1 EVOL CDP 12 Slots Size 1, organizer for 12 splice trays (max.)	N501488A	501488
	End Distribution Point BPEO S1 EVOL EDP 12 Slots Size 1, organiser for 12 splice trays (max.)	N501489A	501489
	Fibre Distribution Point BPEO S1 EVOL FDP 12 Slots Size 1, organizer for 12 splice trays (max.)	N501490A	501490
	Cable Distribution Point BPEO S2 EVOL CDP 28 Slots Size 2, organizer for 28 splice trays (max.)	N501491A	501491
	Cable Distribution Point BPEO S3 EVOL CDP 48 Slots Size 3, organizer for 48 splice trays (max.)	N501494A	501494
	End Distribution Point BPE0 S2 EVOL EDP 28 Slots Size 2, organizer for 28 splice trays (max.)	N501492A	501492
	End Distribution Point BPEO S3 EVOL EDP 48 Slots Size 3, organizer for 48 splice trays (max.)	N501495A	501495
	Branch Distribution Point BPEO S2 EVOL BDP 28 Slots Size 2, organizer for 28 splice trays (max.)	N501493A	501493
	Branch Distribution Point BPEO S3 EVOL BDP 48 Slots	N501496A	501496



Type/Order text Ref. No. BPEO-K7-1Slot - 12 fusion N541106A 541106 Compatible with fusion splice protector 45 or 60 mm Splice tray is supplied with a cover BPEO-K7-2Slot - 12 fusion and PLC splitter N541104A 541104 10mm tickness. 12 fusion splices in 2 layers Compatible with fusion splice protector 45 or 60mm Can accommodate 70 x 10 x 6 mm PLC splitters Splice tray is supplied with a cover BPEO-K7-1Slot - 6 Fibrlok™ 2540G N541103A 541103 6 mechanical Fibrlok[™] splices in one layer in 5 mm tray Compatible to new 2540G Fibrlok™ Splice tray is supplied with a cover BPEO-K7-2Slot - 12 Fibrlok™ 2540G N541108A 541108 12 mechanical Fibrlok™ splices in 2 layers in 10 mm tray Compatible to new 2540G Fibrlok™ Splice tray is supplied with a cover BPEO-K7-2Slot - 10 Fibrlok™ 2540G and PLC splitter N541110A 541110 Splitter tray with mechanical splices Space for 70 x 10 x 6 mm PLC splitters Support to accommodate 10 mechanical splices Fibrlok™ 2540G **BPEO-K7-2Slot** - Universal for 12 splices N541121A 541121 Accept mechanical and fusion splices Splice tray is supplied with a cover BPEO-K7-1Slot - 9 fusion and 1 splitter N541113A 541113 Space for 70 x 10 x 6 mm PLC splitters Splice holder for 9 fusion splices

Splice tray is supplied with a cover

Splice trays



Fixing supports

Type/Order text			Ref. No.
6969	Wall support for BPEO size 1 Wall support for BPEO size 2&3	N711540A N711541A	711540 711541
	Pole/wall mount support for BPEO size 1 Pole/wall mount support for BPEO size 2&3	N711438A N711440A	711438 711440
	Support for sewage for BPEO size 2&3	N711546A	711546

Cable Entry Sealing Kits

Type/Order t	ext		Ref. No.
	sealing kits for Single ports or Double ports (for uncut cable). mplete with fixing wrench. Holders and anchors are on the closure.		
000	Double cable entry sealing for uncut cables ECAM D5-20 Double entry cable sealing for cables from 5 – 20 mm diameter	N721077A	721077
	ECAM D5-27 Double entry cable sealing for cables from 5 – 27 mm diameter	N721069A	721069
	Single cable entry sealing for straight splices or cable distribution ECAM S4-12 Single entry cable sealing for cables from 4 – 12 mm diameter	N721079A	721079
	ECAM S5-18 Single entry cable sealing for cables from 5 – 18 mm diameter	N721059A	721059





3M Telecommunications c/o 3M Deutschland GmbH

Carl-Schurz-Str. 1 D-41453 Neuss Germany

++49(0)2131/14-5999 ++49(0)2131/14-5998 Tel.: Fax:

Internet: www.3MTelecommunications.com/eu

Important Information
The details contained in this literature have been carefully prepared from information available to 3M at the time of its production. However, it is not intended to be relied upon for purposes of product specification and you should contact your sales representative if specification details are required. All questions of liability relating to 3M products are governed by the selling 3M subsidiary's Terms of Sale subject where applicable to the prevailing law.

3M is trademark of the 3M company.

Printed in Germany. © 3M 2008. All rights reserved. Dr.-Nr. 07-404-97900