

F.O. PATCH BOX / SPLITTER WITH DISPENSER BOX

REF.	ART. NR.	DESCRIPTION	EAN 13
231502	OB4	PAU F.O. 4S	8424450183724
231520	OB4215	PAU F.O. 4S + 2 FIBRES 15m	8424450183731
231521	OB4225	PAU F.O. 4S + 2 FIBRES 25m	8424450183748
231522	OB4240	PAU F.O. 4S + 2 FIBRES 40m	8424450183755
231523	OB4255	PAU F.O. 4S + 2 FIBRES 55m	8424450183762
231524	OB4255	PAU F.O. 4S + 2 FIBRES 70m	8424450183779
231525	OB4285	PAU F.O. 4S + 2 FIBRES 85m	8424450183786
231526	OB42100	PAU F.O. 4S + 2 FIBRES 100m	8424450183793
231530	OB4415	PAU F.O. 4S + 4 FIBRES 15m	8424450186947
231531	OB4425	PAU F.O. 4S + 4 FIBRES 25m	8424450186961
231532	OB4440	PAU F.O. 4S + 4 FIBRES 40m	8424450186978
231533	OB4455	PAU F.O. 4S + 4 FIBRES 55m	8424450186985
231534	ON4470	PAU F.O. 4S + 4 FIBRES 70m	8424450186992
231535	OB4485	PAU F.O. 4S + 4 FIBRES 85m	8424450187005
231536	OB44100	PAU F.O. 4S + 4 FIBRES 100m	8424450187012



This new enclosure can be used as a fibre interconnection or termination point. Its design allows it to be used to house either fibre cable or a 2 or 4 way fibre splitter (the enclosure becomes a boxed splitter). It can either be attached to a wall with screws, be fitted inside a patch box or it could also be attached to a DIN rail.

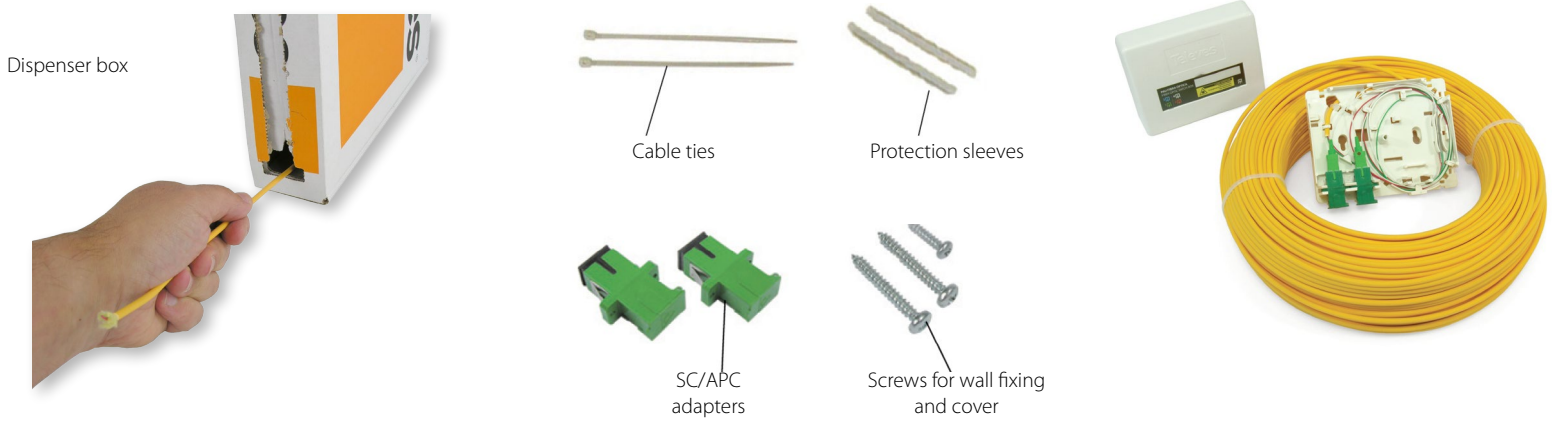
Its main features are:

- It comes inside a dispenser box, facilitating the handling of the optical fiber.
- It includes 5 access points for the fibre (4 corners and back).
- It has the right dimensions for the installation of the fibre avoiding bending radius that could damage it (generating extra losses).
- The guidance of the multi-fibre cable is done through the back by means of several securing points for the cable. Additionally, cable ties are included with the enclosure in case they are required to secure the fibre inside the box even better.
- It can hold up to 4 fusion protection sleeves inside.
- It includes 2 SC/APC adaptors with auto-blocking cap.
- There is space in its front cover to stick a colour coded label (included) which allows you to match the fibres to the apartments that they are going into. Making it easier to identify at a later stage which fibre goes where.

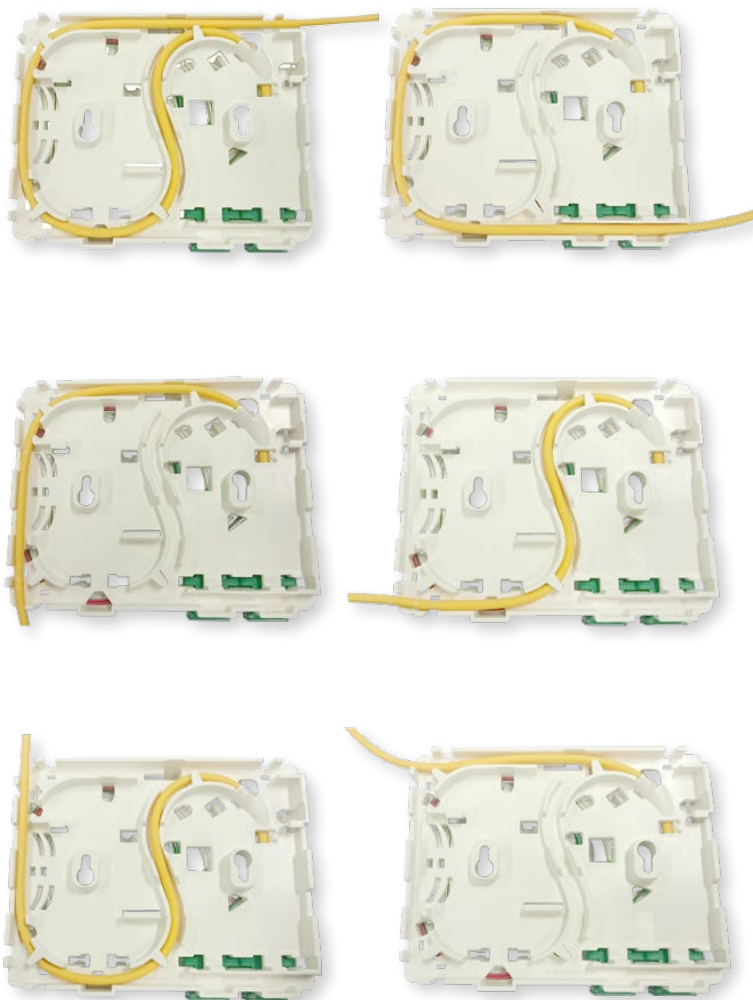


General	
Inputs	6 precut inputs on the sides, to access FO 1 rear entry for SC connector 1 rear entry for FO 1 precut entry at the bottom for access to the splitter (SC/APC)
Outputs	Up to 4 outputs for SC/APC adaptors
Material	ABS (RAL 9003 white)
fixing Type	Mural / rail DIN
Packing	Dispenser box

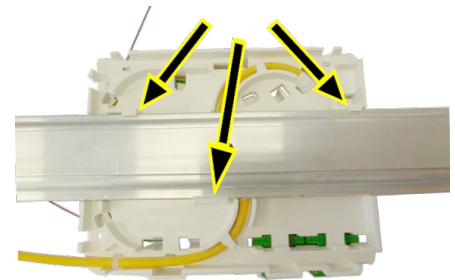
There are versions of the product available which include pre-terminated fibres on only one end of different lengths. Included accessories:



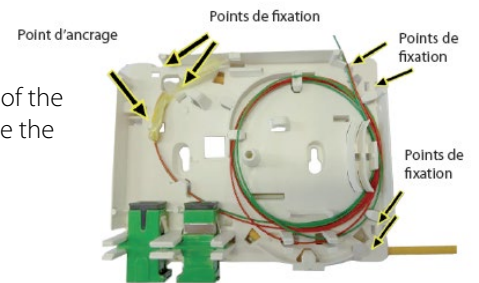
Guidance of cable



Rail DIN



Adequacy of the fibre inside the box



Splitter configuration

