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F.O. Patch Box preterminated 2 to 4 SC/APC outputs

Device enabled as a connection point to an optical fiber network. In communications infrastructures, when installed in the Network Termination Equipment (NTE), it works as a cut-off and test point for the optical fiber network.

It includes the fiber pre-terminated on one end with 2-SC/APC connectors, this provides the installer with greater comfort and agility in assembly, since the installer only has to do the fusion or connection of 2 FO connectors at the connection point. The design also allows installation in other types of premises (car

repair shops, classrooms, work tables, wiring cabinets, etc.) and use as a connection point.

Ref.231540	2x15m-fibers	
	Art.Nr	OB4215B
	EAN13	8424450251379
Ref.231541	2x 25m-fibers	
	Art.Nr	OB4225B
	EAN13	8424450251386
Ref.231542	2x 40m-fibers	
Ref.231542	2x 40m-fibers Art.Nr	OB4240B
Ref.231542		OB4240B 8424450251393
Ref.231542 Ref.231543	Art.Nr	
	Art.Nr EAN13	

Highlights

- Made of robust ABS plastic
- With a capacity of up to 4 SC/APC output connectors
- Multi-anchoring system: DIN rail, wall or outlet
- ITU-T G657A2 single-mode fibers
- Identifying label
- Equipped with 2 "SC/APC" female-to-"SC/APC" female adapters (with self-locking cover)



• 100% european quality: manufactured by Televes in Spain

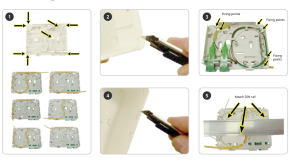
Main features

- Dca-s2,d2,a2 Euroclass
- White colour (RAL 9003)
- 6 inputs, pre-cut on its sides, for FO access
- Back input for SC connector
- Back input for FO and SC connector
- Pre-cut input at the bottom, for access to a distribution frame (SC/APC)
- Equipped with: 2 heat-shrink sleeves, 2 cable ties, installation screws

Additional information

(Click to see the picture)

Mounting details



- 1. Select the most suitable entry for the fibre optic hose, maintaining a smoothly curved fibre path.
- 2. Cut in the cover the appropriate tab to the used entry.
- 3. Fit the fibre to the PAU, fix it with cable ties at the anchor points and connect it to the adapters.
- 4. Fix the PAU either to the wall, using the screws supplied, or to DIN by removing the pre-cut tabs on the cover.

