



## 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, it works as a cut-off and test point for the optical fiber network.

It incorporates optical fiber with one end preconnectorised on the Patch Box, with 2 SC/APC connectors. This provides the installer with greater convenience and agility in assembly, allowing the fiber to pass through the different conduits to the desired point. The installer only has to do the fusion or connection 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.         | 231543        |
|--------------|---------------|
| Logical ref. | OB4255B       |
| EAN13        | 8424450251409 |

| Other features |         | Physical data |           |
|----------------|---------|---------------|-----------|
| Length         | 55.00 m | Net weight    | 715.00 g  |
|                |         | Gross weight  | 730.00 g  |
|                |         | Width         | 220.00 mm |
| Packaging info |         | Height        | 220.00 mm |
| Bag            | 1 pcs.  | Depth         | 40.00 mm  |



Main product weight 715.00 g

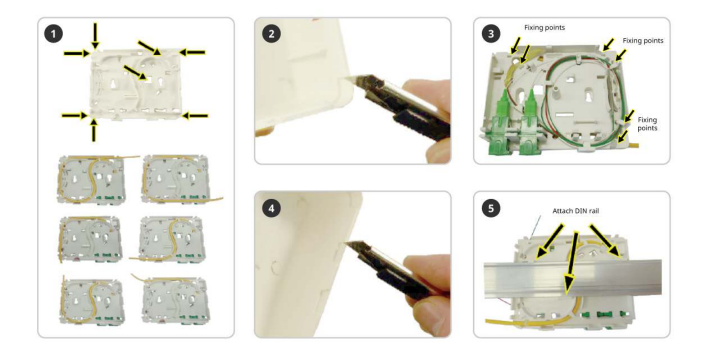
#### Highlights

- Made of robust ABS plastic. White color (RAL 9003)
- With a capacity of up to 4 SC/APC output connectors
- Equipped with ITU-T G657A2 single-mode fibers and Dca-s2,d0,a1 Euroclass
- Equipped with 2 Simplex Single-Mode "SC/APC" female-to-"SC/APC" female adapters (with self-locking cover)
- Multi-anchoring system: Standard DIN rail, wall or outlet
- Single direction of rotation of the fibers inside (which facilitates installation)
- Identifying label
- 6 inputs, pre-cut on its sides, for FO access
- 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
- 100% european quality: manufactured by Televes in Spain

#### 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.

# Televes





### Technical specifications : Ref. 231543

| Number of fibers                |       | 2                            |  |
|---------------------------------|-------|------------------------------|--|
| Number of inputs                |       | 8                            |  |
| Closure type                    |       | Cover                        |  |
| Front door locking system       |       | Screw                        |  |
| Type of connections             |       | Connector and fusion splice  |  |
| Installation type               |       | Wall / Ceiling               |  |
| Material                        |       | ABS Plastic                  |  |
| Thickness                       | mm    | 2                            |  |
| Colour                          |       | White                        |  |
| Protection index (IP)           |       | 30                           |  |
| Protection index (IK)           |       | 7                            |  |
| Height                          | mm    | 97                           |  |
| Width                           | mm    | 119                          |  |
| Depth                           | mm    | m 33                         |  |
| Fiber core type                 |       | Single-mode (ITU-T-G.657.A2) |  |
| Euroclass                       |       | Dca                          |  |
| Euroclass: Smoke Production     |       | s2                           |  |
| Euroclass: Flaming droplets     |       | d0                           |  |
| Euroclass: Acidity              |       | a1                           |  |
| Fiber core diameter             | μm    | 9                            |  |
| Fiber cladding diameter         | μm    | 125                          |  |
| Coating buffer diameter         | μm    | 250                          |  |
| Cable structure                 |       | Tight buffer                 |  |
| Plastic buffer diameter         | mm    | 0.9                          |  |
| Outer sheath Diameter           | mm    | 3.5                          |  |
| Outer sheath Material           |       | LSFH                         |  |
| Blocking jelly                  |       | No                           |  |
| Attenuation 1310nm Max          | dB/km | 0.4                          |  |
| Attenuation 1550nm Max          | dB/km | 0.3                          |  |
| Attenuation 1490nm Max          | dB/km | 0.3                          |  |
| Return losses Min               | dB    | 60                           |  |
| Short tension                   | N     | 500                          |  |
| Long tension                    | N     | 500                          |  |
| Structure reinforcement element |       | Aramid fibers                |  |
| Minimum bending radius          | mm    | 15                           |  |
| Operating temperature           | °C    | -20 70                       |  |