Televes®



Televes reserves the right to modify the product

FC Female – FC Female Adapter Simplex Singlemode

Adapter for connecting two male optical connectors with FC mechanics. Both connectors must have the same type of polish to avoid signal loss.

Compatible with single-mode (SM) fibers.

Ref.2354

Art.Nr

OFCPC

EAN13

8424450142684

Highlights

- Low insertion losses and high reliability
- Installation by means of a threaded system at both ends, ensuring stability in fastening
- It avoids false contacts, as well as occasional disconnections
- Metallic body, mechanically resistant to impact or corrosion
- Metallic colour
- It incorporates removable cap to protect the inside of the connector
- Supplied in 5-unit boxes

Discover

What is a fiber optic adapter and what does the colour indicate?

A fibre optic adapter is used to join two optical connectors by aligning the fibres present in the adapter and/or connector. Each end of an adapter can be either male or female.

Female adapters normally face the connectors and align their fibres, so they are not normally specific to a particular polish, but the user can decide the type of polish that connects the ends. The colour of a female adapter does not require the use of a specific fibre type and polish, but it is advisable to respect it to easily identify the type of fibre connected.

The male adapters include a ceramic or plastic ferrule that protects and aligns the fibre as it is inserted into the female

Televes®

end. This ferrule is polished and the user should ensure that the polish on the other end is compatible. The colour of a male adapter identifies the type of fibre and polish.

To ensure a link with the lowest possible light loss, it is imperative that the two fibres that are connected to the adapter have a compatible polish:

- The APC (Angle Physical Contact) polish has an 8° angle cut, and is only compatible with other APC polishes.
- The **PC** (Physical contact) polish has a convex cut, and is compatible with other convex polishes, such as PC and also UPC.
- The **UPC** (Ultra Physical contact) polish has a convex cut, thinner than PC, and is therefore compatible with both PC and UPC polishes.

The colour of the adapter helps to identify at a glance the type of fibre and the polish of the connected fibre, and manufacturers usually follow the following recommendations:

- Green: Single-mode (SM) fibres with APC polish.
- Blue: Single-mode (SM) fibres with PC or UPC polishing.
- Beige: multimode (MM) fibres, no polish identified.

At Televés we follow this recommendation to **facilitate the installation and maintenance of fibre networks** and to avoid possible confusion in the connectorisation.

Televes®

Technical specifications

| Optical connector type | | FC |
|--------------------------------------|----|-------------------|
| Polishing type (Optical connector 1) | | PC |
| Optical connector type 2 | | FC |
| Polishing type (Optical connector 2) | | PC |
| Fiber type | | Single-Mode |
| Protection cap | | Auto-blocking cap |
| Insertion losses | dB | 0.2 |
| Return losses | dB | 50 |
| Housing material | | Steel |
| Color | | Aluminum |
| Operating temperature | °F | -40 176 |