

Outlets: @XS-Quad

@XS-QUAD KIT - INDOOR CABLE 4FO (PULLING)

Aginode Ref: 10272959

- Up to **4 SC adapters**
- Wall mounted, on flush box or DIN rail
- No lid-opening to fix the outlet
- **Ready-to-fix** kit in option

Optical terminal outlets, installed in the subscriber's home, are the optical equipments materializing the demarcation between the FTTH operator network and the local subscriber's network.

Compact and ergonomic, its design has been studied in **partnership with SismoDesign agency** for a sober, discreet and elegant depiction, to fit at best at the inhabitant.

For security, adapters include an **automatic laser and dust protection**, called « internal shutter ».

The front side contains all the necessary indications (from top to bottom):

- Swiveling flap to protect and hide the identification label
- Area to stick Identification Label (under the flap)
- 4-colour identification code for the adapters
- Indication that polarizing slot is upwards
- Integrated laser symbol

The @XS-Quad outlets range comes in 2 families:

- The “equipped” outlet is provided with adapters and pigtails preinstalled. It must then be connected with the subscriber's cable.
- The “kit” outlet is provided pre-cabled, ready to be fastened without any outlet opening. Cable type and length are customizable.



STANDARDS

Aginode specification
Orange/France Telecom

@XS-Quad Kit - Indoor cable 4FO (pulling)

Characteristics

Construction characteristics

Colour	White RAL 9010
Material	Thermoplastic

Dimensional characteristics

Depth	25 mm
Height	80 mm
Width	80 mm
Cable Diameter, range	2...5 mm
Splice number	4
Cable length	30 m
Maximum number of adaptators	4

Mechanical characteristics

IK Rating	5
-----------	---

Usage characteristics

Operating temperature, range	-5...45 °C
Adaptor	SC/APC
Fire resistant	UL 94 V0
Minimum static operating bending radius	15 mm
U.V resistance	Yes
Packaging	Box
Watertightness	IP 50

ドキュメンテーション

Installation @XS-Quad pdf — 2.69 MB [ダウンロード ↓](#)

ESERV_PTOCablesStd_EN_1.xlsx xlsx — 10.27 KB [ダウンロード ↓](#)