

# Outlets: @XS-Quad

## @XS-QUAD PIGTAILS 2XSC/APC

**Aginode Ref:** 10272943

- 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 Pigtails 2xSC/APC

## Characteristics

### 结构特性

颜色	白 RAL 9010
材料	Thermoplastic

### 尺寸特性

深度	25 mm
高度	80 mm
宽度	80 mm
直径范围	2...5 mm
接头数量	4
最大的适配器数	4

### 机械特性

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

### 使用特性

操作温度, 范围	-5...45 °C
适配器	SC/APC
耐火	UL 94 V0
最小弯曲半径 - 静态	15 mm
抗UV	是
包装	塑料带
防水	IP 50

## 文件

Installation @XS-Quad pdf — 2.69 MB [下载](#) ↓

ESERV\_PTOCablesStd\_EN\_1.xlsx xlsx — 10.27 KB [下载](#) ↓

## 销售和交付信息

Delivered with: 2 SC/APC pigtails + 2 SC/APC adapters + shutters for the 2 unused adapter ports

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.