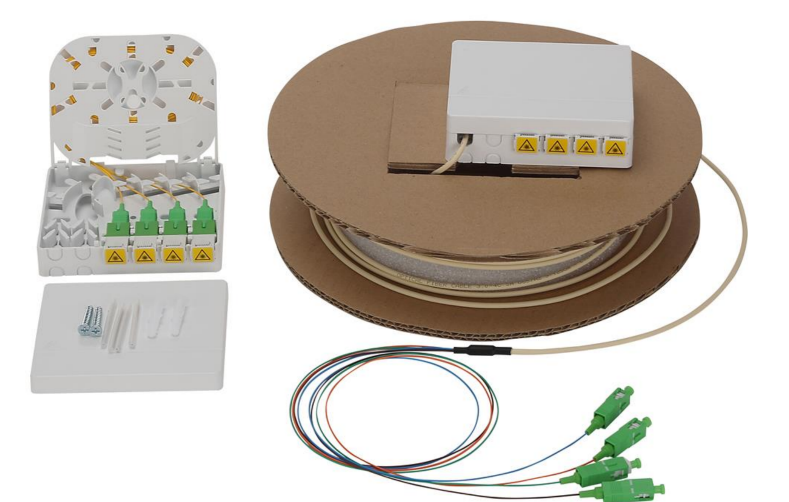


SJ-FTTH-SK-7-PT



VP: Michael Bennett: mbennett@electronic-links.com Enginering: John Dee: johndee@electronic-links.com Managing Director: Francesco Liburdi: fliburdi@electronic-links.com



- > 4 Cores Pre-Terminated Wall Outlet with Drop Cable
- Model: SJ-FTTH-SK-7-PT
- Max Capacity: 4 Ports for SC/LC
- Input cable: 3mm Drop cable or F 8 (2*3mm)
- Installation: Wall Mounting

Pre-Terminated Wall Outlet Description

Pre-terminated wall outlet with drop cable is mainly used in FTTH optical network applications. It comes as a kit that is complete with a wall outlet, including a drop cable and 1-4 fibers. With these components, it becomes quite easy to use the kit in any application that you may have that uses it.

You also get to enjoy other benefits such as wider & improved network reach, reliability and reduced operating as well as maintenance costs. To always keep the cable's minimum bending radius, there's cable guidance that comes as part of the kit. Additionally, to help keep the contents of the kit safe and protected, there's a high-quality cover that's attached to the wall by a click-in mechanism, hence no need to use screws. Also, the wall outlet has 1, 2 or even 4 pieces of SC/APC adapters. With all these inclusions, you can conveniently use the drop cable for both your indoor and outdoor applications.

Pre-Terminated Wall Outlet Features

The availability of different lengths of the cable makes it versatile and hence usable in different applications

The two types of cable are suitable for indoor and outdoor use

The design including the cover makes it easy to mount the wall outlet either on DIN rail or on the wall

The 1, 2, or 4 cores in the kit make it easy to install the product

Pre-Terminated Wall Outlet Application

- 1. FTTH / FTTX system
- 2. LAN WAN MAN network
- 3. GPON ODN network
- 4. Telecommunication

For more details: www.electronic-links.com

Contact Us: VP: Michael Bennett Mbennett@electronic-links.com

Managing Director: Francesco Liburdi Fliburdi@electronic-links.com