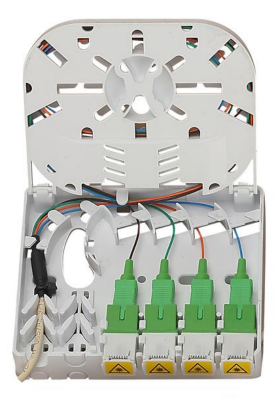
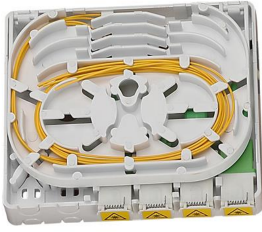
## 4 Ports Optical Fiber Socket



# SJ-FTTH-SK-7









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



**4 Ports Optical Fiber Socket** 

Model: SJ-FTTH-SK-7

Max Capacity: 4 Ports for SC/LC

Material: ABS + PC

Dimension: 100X85X30mm

### **Optical Fiber Socket Description**

4 Ports Optical Fiber Socket is applied in the FTTX network to connect the drop cable and ONU devices through fiber port. The capacity of Optical Fiber Socket arranges from 1 core to 4 core, with splicing, mechanical connection, wall-mounted installation.

#### **Optical Fiber Socket Features**

- 1. Excellent design, graceful appearance, and convenience operation
- 2. Plug fiber without having to open the shell, easily accessible fiber operation
- 3. Vertically downward port to avoid causing personal injury
- 4. White color, graceful style, and good adaptability to the environment.
- 5. Fiber cable inlets in every direction support the cable inlets for different scenarios.
- 6. Friendly operation interface, high reliability
- 7. Introductions clear, effectively prevent the miss-operation.
- 8. Low construction cost
- 9. Provide users with optical access or data access
- 10. Suitable for 4 pc SC adapters
- 11. May store surplus fiber inside, easy for operation
- 12. A user end product to realize optical fiber to desktop solution.
- 13. It can be used in the home or working area to accomplish double-core fiber access and port output.
- 14. Used in the end termination of residential buildings and villas, to fix and splice with pigtails.

### **Optical Fiber Socket 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