# Fiber Optic Terminal Box OKD-G4SC Instruction Manual

FTTH model of Fiber Optic Terminal Box is a newly developed by our company for application of FTTH. The box is light and compact, especially suitable for protective connection of fiber cables and pigtails in FTTH.

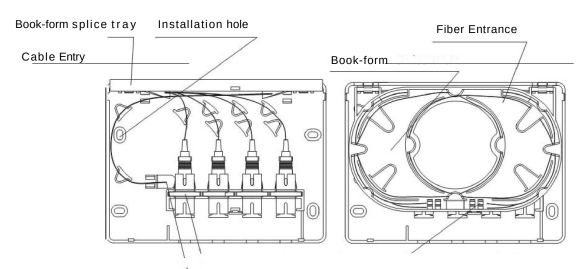
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#### 1 .Features of the box

- 1.1 This box could be used for wall-mounted application;
- 1.2 The base and cover of the box adopts self-clip method, which is easy and convenient to open and close;
- 1.3 Could be used for adaptors such as SC, FC, E2000 etc.;
- 1.4 The max capacity is 4 fibers;

## 2 .The fiber route and main components of the box



Cable Entry At the (At- the bottom) Tadaptors Installation Slots

1.0 Splice Protective sleeve slots

Wire route at the base of the box

Wire route on the splice tray

Pic1: The fiber route schematic diagram

#### 3. Installation method

3.1 Open the package of the box to check all the components. See following Pic2 (the adapter is as optional component.)



Pic2: components

- 3.2 Press the front side of the box, withdraw the cover and slide it backwards.
- 3.3 Indoor wiring fiber cable needed to lead in the location that fix the terminal box, the length of stripping is about 120cm from the end.



Pic3: the length of stripped fiber cable

Pic4: fiber after stripping

Pic5: use EVA tube to protect stripped fiber

3.4 It is suitable for two routing metho ds; dark-routing and right-routing, see dark-routing leading in Pic6, see right-routing leading in Pic7/8.



Pic6: dark-routing leads in box and fixes by nylon tie

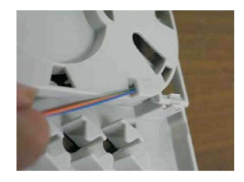


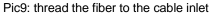
Pic7: right-routing leads in box entrance



Pic8: right-routing leads in box and fixes by nylon tie

# 3.5 Outside fiber cable leads in fiber tray through cable outlet of tray as picture 9/10.







Pic10: the fiber leads in fiber tray

# 3.6 Installing the adaptor, inserting the pigtail plug, taking the pigtail through into splice tray. Like Picture 11/12/13.



Pic11: install the adaptor and pigtail



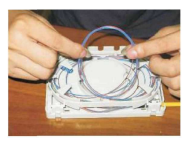
Pic12: put the pigtail through into the Pic13: pigtail inserted the tray inlet port



# 3.7 Splice as per usual. Then put the splice protective tube into the slot of tray. Like picture 14/15/16.



Pic14: after shrink, splice protective slot tube put into the slot of tray



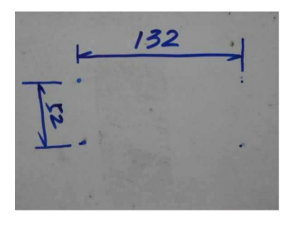
Pic15:splice the



Pic16: panorama

# 4 The installation and application

4.1 According to the size of box size, drill the hole for M4 expand bolt as Pic17/18.

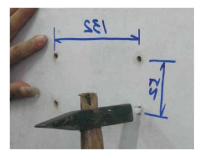




Pic17:the installation hole for the box wall-mount

Pic18: drill the plastic expand hole

4.2 Knocking the plastic expand bolt into the hole.



Pic19: knocking the plastic expand bolt



Pic20: fixing the box

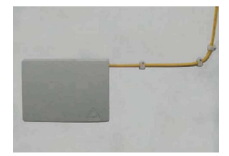


Pic21: the box after fixing

- 4.3 Fixing the box to wall with 4x25 screw thread bolt as Picture 20/21.
- 4.4 Cover the tray and terminal box



Pic22: cover the terminal box



Pic23: after installation

## 5. Main Technical Indexes

- 5.1 Environmental Temperature: -25℃~40℃;
- 5.2 Max capacity: 4 fibers;
- 5.3 Suitable types of fiber cables: 4 fibers indoor fiber cables.