

## AP08

IC: AS6T AS6T T7TBPL08F

### 4F+4F Optical Fiber Distrubution Box

### Installation Guide

**1**

Using the given measurements, drill dowel holes of the specified diameter in the wall. Drive the dowels into the holes using a hammer. Secure the box to the dowels using the screws included in the installation package. Avoid applying excessive torque.

**2**

**3**

**4**

Using a screwdriver, unscrew the screw on the outer cover and lift it off. The area you see underneath the cover is where the outlet ports are installed. For the input ports, unscrew the screw on the inner cover using a screwdriver, and then open the inner cover in the direction of the hinge. The area under the inner cover is where the input ports are installed.

**5**

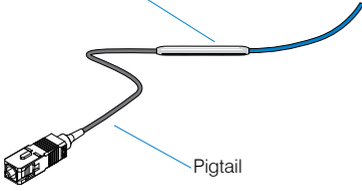
Remove the rubber covering the input port area. Using a cutting tool, cut the rubber to the width of the cable. Thread the input cable through the cut and place the rubber back in its place along with the cable.

**6**

After installing the rubber, secure the cable to the crescent-shaped extension it sits on using cable ties. Thread the FRP or wire from the cable under the metal sheet and tighten it using a screwdriver.

Splice Heat Shrink

7



Use the pigtail and shrink included in the package to fusion splice the end of the inlet port.

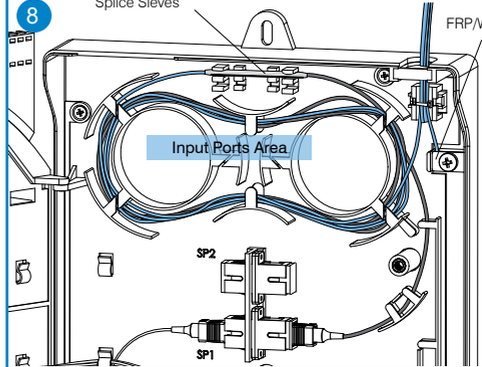


When performing fusion splices, standard fusion splice procedures must be followed. End cleaning, cutting, and stripping methods are crucial for a healthy connection.

8

Splice Sleeves

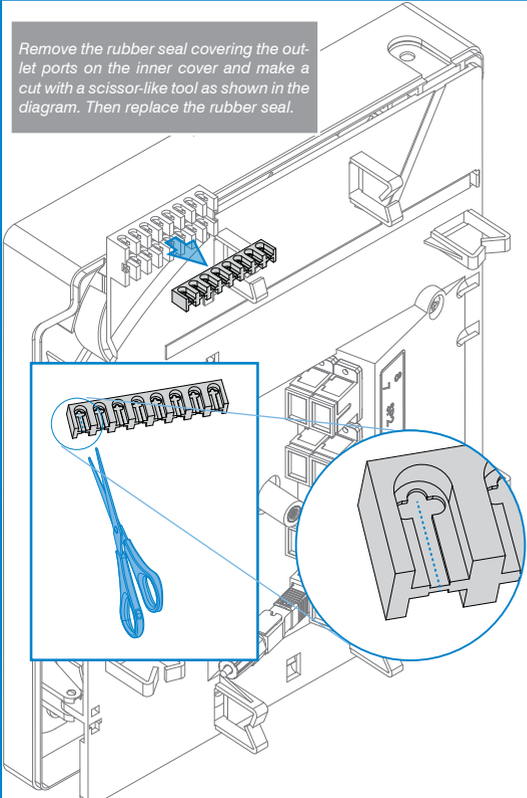
FRP/Wire Clamp



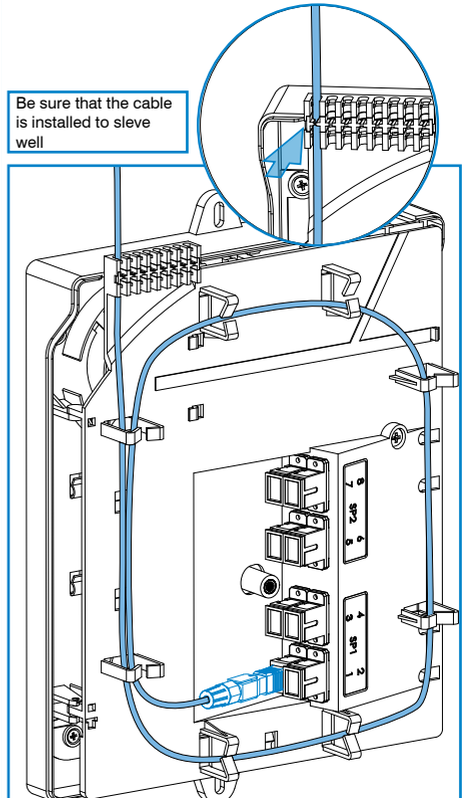
After performing the pigtail fusion splice, place the splice protector into the splice protector slot and align the pigtail and inlet port into the winding area.

Connect the adapter end of the pigtail to the empty side of the SP-1 (1st Splitter) adapter in the middle. This will connect it to the input port of the first splitter.

Remove the rubber seal covering the outlet ports on the inner cover and make a cut with a scissor-like tool as shown in the diagram. Then replace the rubber seal.



Be sure that the cable is installed to sleeve well



Connect the output ports, which are terminated with Fast-Connectors, to the numbered adapters. Then, wrap the reserve cables around the reserve cable holders as shown in the image and insert them into the slot in the output area.

**Argedit**

Argedit Telekomünikasyon LTD. ŞTİ.

TEL: +90 212 294 87 83

bilgi@argedit.com

www.argedit.com