

SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: www.summittelecomm.com

E-mail: sales@summittelecomm.com

summittelecomm@hotmail.com



Indoor Fiber Optic Distribution Box

Installation Manual for Home Fiber Terminal Box

- Type 1—(For FTTH,FTTO,FTTD)



- 1.Using the Fast Connector, and 1 Core FTTH Drop Cable to the Home
- 2.Time For Installations Less than 100s.
- 3.Connection Point could be cleaned, Life:50 Years
4. FTTH Drop Cable Could be Fixed on the Box, Tensile Strength More than 10KGS

- Type 2--(For FTTB,FTTO,FTTD)-PON And Fiber Converter



- 1.Using the Fast Connector, and 2 Core FTTH Drop Cable to the Home,0.25mm Fiber Cable to the Termination Side

2. Time For Installations Less than 50s.
3. Connection Point could be cleaned, Life:50 Years
4. FTTH Drop Cable Could be Fixed on the Box, Tensile Strength More than 10KGS

- Type3--(FTTH-Fiber To Villa)



1. Using the Fast Connector, Outdoor Fiber Cable to the Home, 0.25mm Fiber Cable to the Termination Side
2. Time For Installations Less than 50s.
3. Connection Point could be cleaned, Life:50 Years
4. Outdoor Fiber Cable Could be Fixed on the Box, Tensile Strength More than 10KGS

- Type 4



1. Using the Fast Connector, Non-Standard Fiber Cable to the Home, 0.25mm Fiber Cable to the Termination Side
2. Time For Installations Less than 50s.
3. Connection Point could be cleaned, Life:50 Years
4. Fiber Cable Could be Fixed on the Box, Tensile Strength More than 10KGS

- Type 5



1. Using the Mechanical Splicer, Splicing With Pigtails and Adapters
2. Time For Installations Less than 30s.
3. Connection Point could be Sealed, Life: 50 Years
4. FTTH Drop Cable Could be Fixed on the Box, Tensile Strength More than 10KGS
5. Must Using G657B Pigtails.