SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: $\underline{www.summittelecomm.com}$

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.