

Optical Fiber Closure

STC-HTF



HTF, especially designed closure for HTTX network is engineered to house low-fiber count cable splices and terminal nodes such as splitters. Pre-configured splitters can be installed on the splice trays for FTTH network. Unique sealing structure of HTF provides customers with easy, fast installation and efficient mid-span branch. (IP68)

Ordering Information

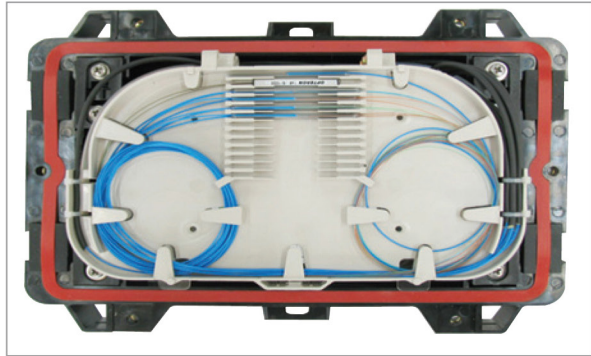
STC – HTF – KT□ – Total Splice Slot (12, 24)

↑
 Number of Trays Pre-installed (1, 2)

Product Specification

Type	Details	Remarks
External Dimension (W×D×H)	286×200×97 (mm)	Parking Size : 300×220×110 (mm)
Weight	1.3kg	Include Accessories 2.5kg
In-outlet Ports	4ea	2 at Each Side
Cable Diameter	External diameter 8mm	Max 17mm
Tray Capacity	2ea	Single 12 core (Max 24)
Splice Tray	RN splitter acceptable	Mechanical / Fusion
Adapter Capacity	Option	Option
Splitter Capacity	Option	Option

Product Features



RN Splitter Installation



Drop Cable Installation

Products Features

- In-line type closure
- Aerial, direct-buried or man-hole installation
- Either heat-shrink sleeves or mechanical splice sleeves are available
- Robust mechanism for clamping the cable sheath
- Accept additional cables without removal of the sheath retention or disturbing existing splices
- Do not require special tool or equipment for installation

