

Small Floor Terminal – Connect and Splice

CORNING

The Small Floor Terminal (SFT) is designed to be installed on each level of a Multidwelling Unit building for Fibre-To-The-Home (FTTH) applications. With its very compact design, the SFT exist in Connect or Splice versions. It is suited to the residential architectures of both old and new buildings. It serves as transition point between the riser and the horizontal cable and provides operators with optimum flexibility. It provides storage for both overlengths and terminated fibres and serves also as a splice point. When service is requested by customers, the horizontal distribution box then ensures a fast customer connection. The cover protects the splice area, as well as the connector area.

Features and Benefits

- Compact: discrete housing for indoor applications
- Flexible: one single multifunctional splice tray
- Storage capacity for cable management
- Faster connexions: cable entry for 8 drop cables



Small Floor Terminal - SFT - closed

Small Floor Terminal – Connect and Splice

The CORNING logo is displayed in white, uppercase letters on a solid blue rectangular background.

Specifications

Standards	
Indoor controlled environment	IEC 61753-1 Cat. C
Free of hazardous substances	RoHS 2011/65EU
Watertightness	IEC 60529 – IP30 rate

Dimensions and shipping information	
Height x Width x Depth	145 mm x 115 mm x 40 mm
Weight	0.3 kg
Shipping details	Pack of twenty outlets in a pack.
	Minimum order quantity is 9 packs (180 outlets)

Small Floor Terminal – Connect and Splice

CORNING

Ordering information for SFT - Connect

SFTC - 0 P

1 2 3 4 5 6 7 8

1 Select Distribution Port Count

- 0 = 0 Ports
- 4 = 4 Ports
- 6 = 6 Ports
- 8 = 8 Ports

2 Select AdapterType

- 00 = None
- 6C = SC simplex APC
- 6S = SC simplex APC shuttered
- 5C = SC simplex UPC
- 5S = SC simplex UPC shuttered
- B3 = LC duplex APC
- BS = LC duplex APC shuttered
- A9 = LC duplex UPC

Note: Number of Duplex adapters has half the number of Port Count

3 Select Connectivity

- EMPT = None
- ADPT = Adapters only
- PGGB = With Pigtails, Grade B
- 1104 = 1xSplitter 1:4
- 1108* = 1xSplitter 1:8*

**Input of splitter must be non-connectorized*

4 Select Total number of Pigtails installed

- 00 = No Pigtails
- 04 = Pigtails
- 06 = Pigtails
- 08 = Pigtails

5 Select Color Coding of Pigtails

- X = No Pigtails
- N = No specific default color
- T = Telcordia
- V = DIN VDE

6 Select Splitter input connectorization

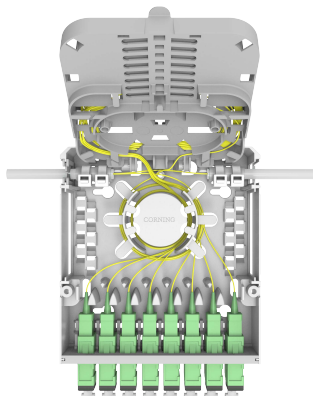
- 0 = No Splitter
- C = Connector – connected to panel
- S = Non-Connectorized – routed in the tray

7 Select Tray Type

- 0 = No tray
- H = Heat-shrink fusion
- C = Crimp
- I = With Interchangeable inserts

8 Defines Packaging

- P = 20 items per pack



SFT - Connect version

Small Floor Terminal – Connect and Splice

Ordering information for SFT - Splice

SFTS -

P

1

2

3

- 1

Select Connectivity

0000 = No Splitters
1104 = 1xSplitter 1:4
1108 = 1xSplitter 1:8
1116* = 1xSplitter 1:16*

Note: All splitters are bare fibers input and output.

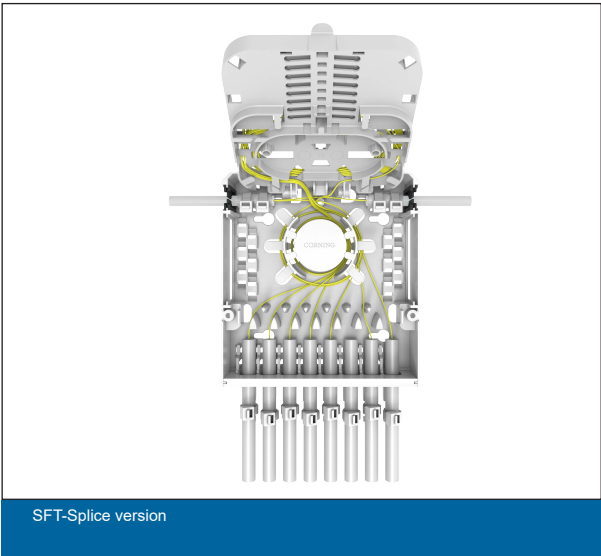
* 1:16 splitter is only possible with heat-shrink tray.
- 2

Select Tray Type

0 = No Tray
H = Heat-shrink fusion
C = Crimp
I = With interchangeable inserts (CMD Legacy)
- 3

Defines Packaging

P = 20 items per pack



CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
+00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved. SFT-EMEA-BEN/ April 2024