



# SSD

## Sliding Splicing Drawer



The product can be used inside ODF racks in combination with STD shelves to terminate pigtails.

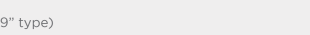
SSD can also be used inside OXF racks. (only 19" type)



- Splice cable to cables
- Splice cable to pigtails/patchcords
- Splice cable to intra-facility cables IFC
- Splice ribbon to ribbon cables or ribbon fan-out

#### **INSTALLATIONS**

- Central Office racks
- Pops street cabinet
- Data Center frames



• Use of SAMX (Sub Assembly Modules) for splicing

**KEY FEATURES AND BENEFITS** 

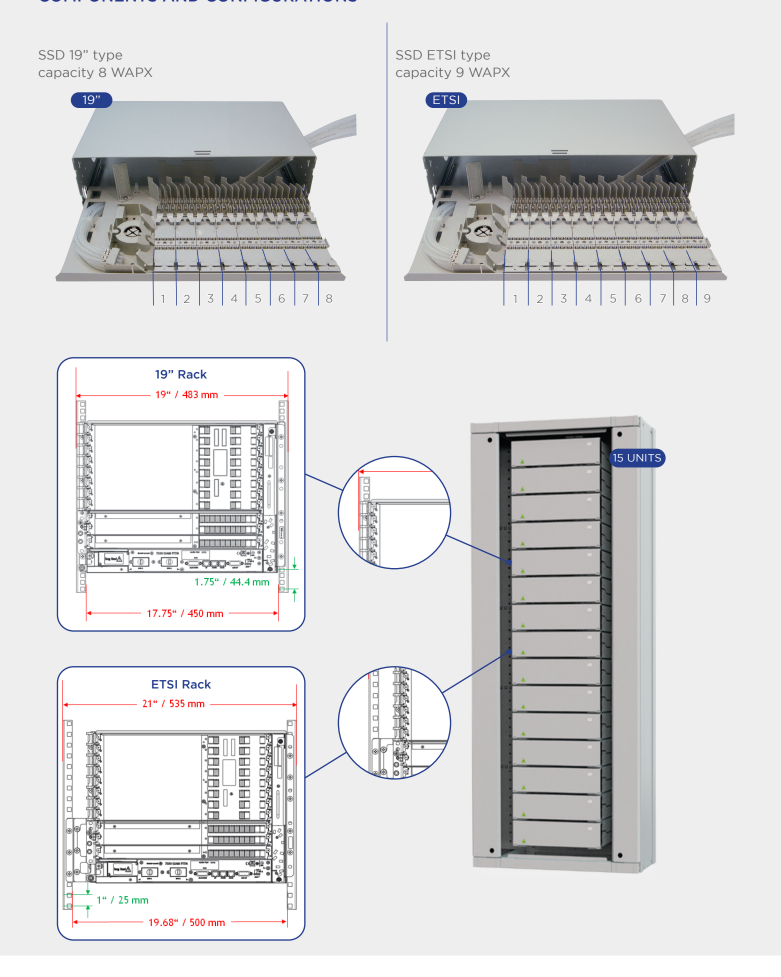
- Integration of passive components such as PLCs
- Ability to terminate pigtails using Optical Pigtail Kevlar Retainer
- Facilitate the installation with pre-assembly tubes to guide the fibres within the sub-rack to reach the splicing cassettes
- Ribbon splice tray can be integrated for Ribbon to Ribbon or Ribbon to fan-out splices.



SUBRACK TYPE	DIMENSION IN mm			FRAME-MOUNTED ENCUMBRANCE
TYPE	HEIGHT	DEPTH	WIDTH	UNIT no.
SSD 19"	125	280	340	3U
SSD ETSI	125	280	440	3U

SUBRACK TYPE	DIMENSION IN mm WITH FLANGES			FRAME-MOUNTED ENCUMBRANCE
TYPE	HEIGHT	DEPTH	WIDTH	UNIT no.
SSD 19"	125	280	481	3U
SSD ETSI	125	280	531	3U

## **COMPONENTS AND CONFIGURATIONS**



	SPLICING CABLE TO CABLE				
SUBRACK CAPACITY	SSD 19"		SSD Etsi		
	Fibers	Trays	Fibers	Trays	
2 F.O. PER TRAY	96	48	108	54	
4 F.O. PER TRAY	192	48	216	54	
12 F.O. PER TRAY	576	48	648	54	
24 F.O. PER TRAY	768	32	864	36	
3 RIBBON PER TRAY	864	24	972	27	



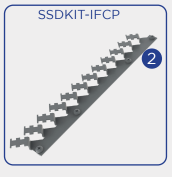
REFERENCE PN	DESCRIPTION
SSD-3F-C2C-N	Sliding Splicing Drawer - 3 unit, 15" - Cable to Cable - empty
SSD-3I-C2C-N	Sliding Splicing Drawer - 3 unit, 19" - Cable to Cable - empty
SSD-3M-C2C-N	Sliding Splicing Drawer - 3 unit, ETSI - Cable to Cable - empty

	SPLICING CABLE TO PIGTAIL				
SUBRACK CAPACITY	SSD	19"	SSD Etsi		
	Fibers	Trays	Fibers	Trays	
2 F.O. PER TRAY	96	48	108	54	
4 F.O. PER TRAY	192	48	216	54	
3 RIBBON PER TRAY	864	24	972	27	



REFERENCE PN	DESCRIPTION
SSD-3F-C2P-N	Sliding Splicing Drawer - 3 unit, 15" - Cable to Pigtails - empty
SSD-3I-C2P-N	Sliding Splicing Drawer - 3 unit, 19" - Cable to Pigtails - empty
SSD-3M-C2P-N	Sliding Splicing Drawer -3 unit, ETSI - Cable to Pigtails - empty





REFERENCE PN	DESCRIPTION
SSDKIT-PKRM	Pigtail Kevlar Retainer Module
SSDKIT-IFCP	Intra facility cable plate (12x retainer 1x cable each)

## **GUIDE TO SPLICE**

## **TECHNICAL FEATURES**

• Loop-Back facility: Yes

• Material: ABS-PC

• Flammability Rating: UL-94 VO

• Color\*: RAL 7035

\*other colors available upon request

## **APPLICATION**

- Fiber management
- Hold and protect the splice

#### FIBERTERM SPLICE

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. SPLICES PER MODULE
HD6-8H	6	8Н	48
HD6-12H	6	12H	72

#### FIBERCLIP SPLICE

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. SPLICES PER MODULE
HD4-12C	4	12C	48
HD6-12C	6	12C	72

#### FIBERTERM SPLICE-ARRANGED ON 3 LAYERS

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY ARRANGED ON LAYERS	TOTAL NUM. SPLICES PER MODULE
HD3-24H	3	3 LAYERS (8+8+8) total. 24H	72

#### FIBERTERM SPLICE-ARRANGED ON 2 LAYERS

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY ARRANGED ON LAYERS	TOTAL NUM. SPLICES PER MODULE
HD4-12H	4	2 LAYERS (6+6) total. 12H	48
HD4-24H	4	2 LAYERS (12+12) total. 24H	96

## **GUIDE TO SPLICE**

#### FIBERTERM SPLICE AND PLC SPLITTER

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. PLC PER MODULE	HELD SPLITTER SIZES	TOTAL NUM. SPLICES PER MODULE
HD3-18H-1PLC	3	3 LAYERS (6+6+6) total 18H	3	4x7x50 mm	54
HD1-18H-1PLC	1	3 LAYERS (6+6+6) total 18H	1	4x7x50 mm	18
HD4-12H-2PLC	4	 2 LAYERS (6+6) total 12H	8	4x7x50 mm and 4x4x40mm	48
HD1-12C-2PLC	1	—— 1 LAYER (6+6) total 12C	2	4x7x50 mm	12
HD3-12C-2PLC	3	1 LAYER (6+6) total 12C	6	4x7x50 mm	36

## **COMPATIBLE BARE FIBER SPLITTER SIZES**

4x4x40 mm (typ. n:2, n:4, n:8)



7x4x50 mm (typ. n:16 and n:32)



#### **GUIDE TO SPLICE**

## 2R and 3R: High capacity IBR-IBR "Splice and Forget" cassettes

- 2x IBR Splice Protectors per SE cassette.
- 3x IBR Splice Protectors and 12x single fiber heat-shrinkable Splice Protectors.

This solution allows carrying out maintenance and disaster repair on IBR modules.

#### R/R: Double density IBR splice solution

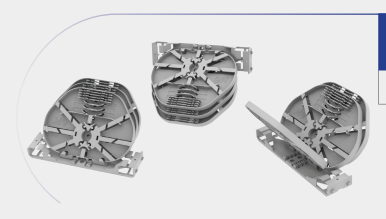
- Ideal where IBR reaches the access network.
- 1 IBR/Element per tray for unambiguous binder identification.
- Same thickness as SE single element trays (8mm).

#### MODULE TYPE: SAMX-HD3-R/R



TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. SPLICES PER MODULE	TOTAL RIBBON FO SPLICED PER MODULE
3	R+R	6R	72

#### **MODULE TYPE: SAMX-HD3-3R-12H**



TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. SPLICES PER MODULE	TOTAL RIBBON FO SPLICED PER MODULE
3	3R+12H	9R+36H	108

## SSD DRAWER COMPLEMENTARY ACCESSORIES KIT

KIT CODE EXTENTION AND PICTURE	DESCRIPTION
STDKIT-SCT	Loose tube cable termination on the shelf.
STDKIT-EMB1	1U symmetric mounting bracket for 19" to ETSI.
STDKIT-EMB2	2U Symmetric mounting bracket for 19" to ETSI.
STDKIT-EMB3-4	3U Symmetric mounting bracket for 19" to ETSI.
STDKIT-AMB1	1U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-AMB2	2U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-AMB3-4	3U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-CTS-MANIFOLD	For cable fixing and branching up to 24x transportation tubes (Ø5x3mm). Suitable for 2x cables.
STDKIT-CFP	For side fixing in side ducts of racks. Used to fix: - 4 fiber optic cables (∅max 40mm) - 4 cts-manifold
PA11-PIPE-5x3	Loose tube cable termination on the shelf.

02/032025

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech