

SSD

Sliding Splicing Drawer



The Optotec SSD Sliding Splicing Drawer is a product designed to splice cables to cables and cables to pigtails. The product can be used inside the ODF racks in combination with STD shelves to terminate pigtails. The main distinguishing features of the product for both versions ETSI and 19' are:

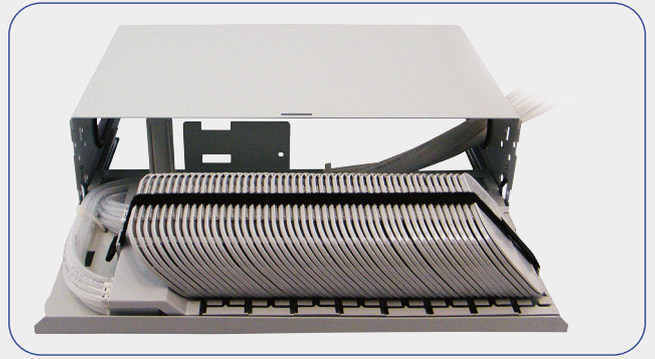
- Use of **SAM** (Sub Assembly Modules) for splicing
- Integration of passive components such as PLCs
- Ability to terminate pigtails using Optical Pigtail Kevlar Retainer
- Facilitate the installation with pre-assembly tubes to guide the fibres within the sub-rack to reach the splicing cassettes

SUBRACK TYPE	DIMENSION IN mm WITH FLANGES			UNIT n°
	HEIGHT	DEPTH	WIDTH	
SSD 15"	125	280	431	3U
SSD 19"	125	280	481	3U
SSD ETSI	125	280	531	3U

SUBRACK CAPACITY	SPlicing CABLE TO PIGTAIL					
	SSD 15"		SSD 19"		SSD ETSI	
	Fibres	Trays	Fibres	Trays	Fibres	Trays
2 F.O. PER TRAY	60	30	96	48	108	54
4 F.O. PER TRAY	120	30	192	48	216	54



SUBRACK CAPACITY	SPlicing CABLE TO CABLE					
	SSD 15"		SSD 19"		SSD Etsi	
	Fibres	Trays	Fibres	Trays	Fibres	Trays
2 F.O. PER TRAY	60	30	96	48	108	54
4 F.O. PER TRAY	120	30	192	48	216	54
12 F.O. PER TRAY	180	15	288	24	324	27



REFERENCE PN	DESCRIPTION
SSD-3F-C2P-N	Sliding Splicing Drawer - 3 unit, 15" - Cable to Pigtailed - empty
SSD-3I-C2P-N	Sliding Splicing Drawer - 3 unit, 19" - Cable to Pigtailed - empty
SSD-3M-C2P-N	Sliding Splicing Drawer -3 unit, ETSI - Cable to Pigtailed - empty
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
SSDKIT-PKRM	Pigtail Kevlar Retainer Module

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.