

FIST-SOSA2

Raychem

Splice Only Sub-Assembly

FIST is Raychem's Fiber Infrastructure System Technology

At the heart of this system lies the unique sub assembly concept.

Splicing sub-assemblies are the essential building blocks that allow the user to build a variety of networks.

A SOSA2 sub-assembly consists of the following parts

- Organizer trays, designed to store fiber and splices
- A 'wraparound' grooveplate designed with slots for routing fiber to and from the organizer trays

Different types are designed to allow for

- Single element management: Fibers may be spliced according to their cable construction
- Single circuit management: The unique and essential ability to manage fibers in a single circuit fashion
- Single ribbon fiber management

The flexible unit has the following features:

- Total fiber management
 - Full fiber containment
 - Full bend radius control
 - Physical protection
- Independent of any cable construction
- Compliant with most splice types
- Loop-back facility allowing for single circuit uncut looped fiber storage on the



FIST-SOSA2

How to order this product

FIST-SOSA2-XXX-X								
mber of trays				Type of spliceholders				
r SC type tray	4 or 8			A ANT type splice holder (not for R4/8 and R12)				
or SE type tray	2 or 4			S Heat-shrinkable splice protector type splice holde				
or R4/R8 type tray	2 or 5			Q QPAK type splice holders (not for R4/8 and R12)				
or R12 type tray	2							
pe of trays								
C for up to 4 prin	for up to 4 primary or 2 secondary coated fibers							
E for up to 12 pri	for up to 12 primary or 4 secondary coated fibers							
R4/8 for up to 2 ribb	on 4 or 1 ribbon	n 8 strips						

Capacities

R12 for 1 ribbon 12 strips

Parameter	Single Circuit tray SC	Single Element tray SE	Ribbon tray R4/8	Ribbon tray R12
Tray thickness measured in UMS units	1	2	2	3
Maximum number of splices				
250 µm splices	4 (1)	12	N/A	N/A
900 µm splices	2	4	N/A	N/A
Mixed 250/900 splices	2	4	N/A	N/A
Ribbon 4 mass splices	N/A	N/A	2	N/A
Ribbon 8 mass splices	N/A	N/A	1	N/A
Ribbon 12 mass splices	N/A	N/A	N/A	1
Fiber length storage (each side of splice)				
Minimum	650 mm	650 mm	650 mm	650 mm
Maximum				
250 μm	2050 mm	2050 mm	2050 mm (2)	2050 mm (2)
900 μm	1200 mm	1500 mm	N/A	N/A
Mixed 250/900	1500 mm	1500 mm	N/A	N/A
Ribbon 4	N/A	N/A	2050 mm	N/A
Ribbon 8	N/A	N/A	2050 mm	N/A
Ribbon 12	N/A	N/A	N/A	2050 mm
Installed splice protector dimensions				
(heat-shrinkable)				
Minimum Ø	2.2 mm	2.2 mm	3.5 mm	3.5 mm
Maximum Ø	2.8 mm	2.8 mm	5.0 mm	5.0 mm
Minimum length	30 mm	45 mm	35 mm	35 mm
Maximum length	45 mm	45 mm	45 mm	45 mm

Note: The thickness of organizer trays is expressed in UMS (Universal Mounting System) units. One UMS unit is equal to 6 mm.

- (1) Limited to 2 QPAK splices, ordering reference FIST-SOSA2-XSC-Q
- (2) Fibers are 'ribbonized'

Raychem NV

Telecom Outside Plant

Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel.: 32-16 351 011

Fax: 32-16 351 697 www.tycoelectronics.com Tyco, Raychem and FIST are trademarks of Tyco International.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.