Visit



Closures & Terminals Product Type Cabinets, Panels & Enclosures Accessories | 48880-0001FIST-SOSA2-2SE-S



# 488880-000 | FIST-SOSA2-2SE-S

Available in: EMEA

FIST® Splice Sub-assembly kit with 2 trays, each for holding up to 12 primary or 4 secondary coated fibers, with Heat Shrink type splice holder

# **Specifications** View Download 🖟 Share M How to Buy **Support**

Add to My Products Lists

Features & Benefits

Specifications

Product Support

Documentation & Downloads

Other Ways to Browse

#### Features and Benefits

- Splice sub-assemblies consists of a wraparound groove plate holding the included splice organizer trays
- Groove plates are designed with slots for routing fiber to and from the organizer trays
- Loop-back facility allowing for single circuit uncut looped fiber storage on the splice tray
- Compliant with most splice types and independent of any optical fiber construction

# **Specifications**

#### **Product Classification**

Regional Availability	EMEA
Product Type	Fiber splice tray
Product Brand	FIST®
Product Series	FIST-SOSA2

## **General Specifications**

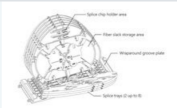
Application	For use with BUDI fiber wall boxes   For use with FIST fiber splice closures   For use with FIST fiber splice panels
Color	Gray
Splice Tray Chip Type	Heat shrink
Splice Tray Construction	SE (for up to 12 primary or 4 secondary coated fibers)
Splice Tray Included, quantity	2
Splices per Tray, note	12 splices (250μm) per tray (24 for the SE-MS tray, using micro-SMOUV)   4 splices (900μm) per tray   4 splices (mixed 250/900μm) per tray
Splices per Tray, quantity	12
Used UMS Units, quantity	2

#### **Dimensions**

Height	8 mm   0.315 in
Width	103.5 mm   4.075 in
Length	152 mm   5.984 in
Fiber Storage Length, maximum	1500 mm for 900 µm fibers   1500 mm for mixed 250/900 µm fibers   2050 mm for 250 µm fibers
Fiber Storage Length, minimum	650 mm   25.591 in
Splice Protector Length, maximum	45 mm   1.772 in
Splice Protector Length, minimum	45 mm   1.772 in
Splice Protector Diameter, maximum	2.8 mm   0.11 in
Splice Protector Diameter, minimum	2.2 mm   0.087 in

## **Dimension Drawing**

Click on image to enlarge.



#### **Material Specifications**

Material Type	PBT   PET

#### **Mechanical Specifications**

Minimum Bend Radius, standard	30 mm   1.181 in

#### **Environmental Specifications**

Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative Humidity	93%, non-condensing
Environmental Space	Indoor   Outdoor

#### **Packaging and Weights**

Packaging quantity	1
Packaging Type	Bag   Carton
Weight, net	0.1 kg   0.22 lb

#### Regulatory Compliance/Certifications

Agency	Classification
ROHS	Compliant
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance

## **Product Support**

Customer and Technical Support, Training, Software/Firmware, Repair Services

### Documentation & Downloads

# **Building Information Modeling (BIM) Objects** Revit BIM Models **Product Compliance Documentation** Statement of Compliance RoHS/REACH **Product Specification** 48880-000 Product specifications Visio Stencil Visio Stencil Resources Warranty CommScope Limited Product Warranty Other Ways to Browse Browse by Category Closure & Terminal Accessories Fiber Splice Trays & Cassettes Fiber Splice Trays & Wallets

Featured Brands Get Help Quick Links Company **Consumers About Us** My CommScope **ERA® Contact Us** Blog **Partners HELIAX**®

How to buy Careers **Partner Locator** NOVUX™ Corporate Sales Locator **ONECELL®** Responsibility **Podcasts RUCKUS® Investor Relations** Training **SURFBOARD®** Management Team Webinars **SYSTIMAX® Press Releases** 



in







© 2021 All Rights Reserved

Accessibilitی

Supplier Responsibility

thics Privacy & Cookies

Do Not Sell My Information

Tos

?CP?13053344?-1