760240238 | FIST-SOSA2-2SP-S



FIST® Splice/patch Sub-assembly kit with 2 trays, each for holding up to 2 fiber adapters and 8 splice protectors

- 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

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Fiber splice/patch tray

Product Brand FIST®

General Specifications

Application For use with FIST MK2 organizers

Color Gray

Splice Tray Chip Type Heat shrink

Splice Tray Construction MS (Mass splicing for up to 8 primary/secundary coated fibers) | SP (Single patch for

up 2 SC or 4 LC adapters

Splice Tray Included, quantity 2

Splices per Tray, note 8 splices (250/900µm) per tray

Splices per Tray, quantity 8

Dimensions

 Height
 152 mm | 5.984 in

 Width
 105 mm | 4.134 in

 Depth
 12 mm | 0.472 in

Fiber Storage Length, maximum 800 mm for mixed 250/900 µm fibers

Fiber Storage Length, minimum650 mm | 25.591 inSplice Protector Length, maximum45 mm | 1.772 inSplice Protector Length, minimum45 mm | 1.772 inSplice Protector Diameter, maximum2.8 mm | 0.11 inSplice Protector Diameter, minimum2.8 mm | 0.11 in

Page 1 of 2



760240238 | FIST-SOSA2-2SP-S

Material Specifications

Material Type PC/ABS

Mechanical Specifications

Minimum Bend Radius, standard 15 mm | 0.591 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

Weight, net 0.1 kg | 0.22 lb

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant

