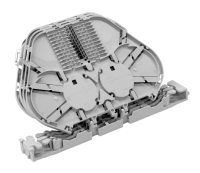
## CU5583-000 | FIST-SOSA2-4SLE-S



FIST™ Splice Sub-assembly kit with 4 slim element trays, each for holding up to 12 primary coated fibers, with Heat Shrink type splice holder

- 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

### **Product Classification**

Brand FIST<sup>TM</sup>

Product TypeFiber splice trayProduct SeriesFIST-SOSA2Regional AvailabilityEMEA

### 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

Fiber Storage Length, maximum1200 mm for 250 μm fibersFiber Storage Length, minimum650.00 mm | 25.59 in

Package, quantity

Packaging TypeBagCartonSplice Protector Diameter, maximum2.60 mm0.10 inSplice Protector Diameter, minimum2.20 mm0.09 inSplice Protector Length, maximum47.00 mm1.85 inSplice Protector Length, minimum43.00 mm1.69 in

Splice Tray Chip Type Heat shrink

**Splice Tray Construction**SLE (Slim element tray for up to 12 primary coated fibers)

Splice Tray Included, quantity 4
Splices per Tray, quantity 12
Used UMS Units, quantity 1

#### **Dimensions**

 Height
 4.00 mm | 0.16 in

 Length
 152.00 mm | 5.98 in

 Weight
 0.10 kg | 0.22 lb

 Width
 105.00 mm | 4.13 in

## Dimension Drawing

page 1 of 2 September 29, 2018



# CU5583-000 | FIST-SOSA2-4SLE-S

**Dimension Drawing**Used as an image placeholder

## Mechanical Specifications

Material Type PBT | PET

Minimum Bend Radius, standard 20.00 mm | 0.79 in

## **Environmental Specifications**

**Environmental Space** Indoor | Outdoor **Relative Humidity** 93%, non-condensing

**Storage Temperature**  $-40 \,^{\circ}\text{C} \text{ to } +70 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +158 \,^{\circ}\text{F})$ 

## Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant

Used UMS Units, quantity The overal used splice tray height is expressed in UMS units. One UMS unit equals 6 mm.



page 2 of 2

<sup>\*</sup> Footnotes