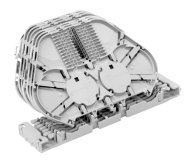
CU5584-000 | FIST-SOSA2-8SLE-S



FIST™ Splice Sub-assembly kit with 8 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 FISTTM

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 1

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 8
Splices per Tray, quantity 9
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



CU5584-000 | FIST-SOSA2-8SLE-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 $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+158 \,^{\circ}\text{F}$)

Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant

* Footnotes

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 September 29, 2018