

# Splice Sub-assembly kit with 4 trays

## DESCRIPTION

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

### **FEATURES**

•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

#### **APPLICATIONS**

- $\rightarrow$  Wall Mount Box
- → Fiber Splice Closure
- → Fiber Splice Panel

## **SPECIFICATIONS**



Parameters		Value
Color		Grey
Splice Tray Chip Type		Heat shrink
Splice Tray Construction		SC (for up to 4 primary or 2 secondary coated fibers)
Splice Tray Counts		4
Splices per Tray		2 splices (900μm) per tray 2 splices (mixed 250/900μm) per tray 4 splices (250μm) per tray
Dimensions		4*105*152mm
Fiber Storage Length	Maximum	1200 mm for 900 μm fibers 1500 mm for mixed 250/900 μm fibers 2050 mm for 250 μm fibers
	Minimum	650 mm
Splice Protector Length -	Maximum	45 mm
	Minimum	30 mm
Splice Protector Diameter	Maximum	2.8mm
	Minimum	2.2mm
Material		PBT
Minimum Bend Radius (standard)		30mm
Storage Temperature		-40 ºC to +70 ºC (-40 ºF to +158 ºF)
Relative Humidity		93%, non-condensing
Net Weight		0.1 kg

#### **ORDERING INFORMATION**

Description	Reference