

## FIBRE OPTIC SPLICE TRAY

Fibre Optic Splice Trays are used to protect and manage fibres & fibre splices, available in fusion type configurations. The trays are constructed for use with loose tube and tight buffered optical cables designs, offer variety of unique and flexible splice and storage possibilities. The plastic tray consists of an injection-moulded. Black or Grey coloured plastic base that incorporates features to retain fibre loops and control the bend radius. The clear plastic cover allows visibility of the fibres for inspection without opening the tray. Tie-wrap holes provide strain-relief for buffer tubes and tight-buffered fibres. inspection without opening the tray. Tie-wrap holes provide strain-relief for buffer tubes and tight-buffered fibres.



## **DESIGN & MATERIALS**

Splice tray material	High Impart, flame retardant Polycarbonate
Cover material	Plexi glass
No.of Splice sleeves	12 or 24

## **ORDERING INFORMATION**

Part Number	Description	Dimension (mm)
326-112	Fibre Splice Tray 12P	245 x 110 x 12
326-124	Fibre Splice Tray 24P	230 x 110 x 12
326-148	Fibre Splice Tray 48P	225 x 150 x 12

## **PACKING INFORMATION**

Part Number	Packing Length	Packing Mode	N.W (kg)	G.W (kg)	Dimension (mm)
326-112	20 x 10 x 5	Carton Box	14.5	15.5	545 x 260 x 395
326-124	20 x 10 x 5	Carton Box	14.5	15.5	545 x 260 x 395
326-148	20 x 10 x 5	Carton Box	14.5	15.5	545 x 260 x 395