

Fibre Optic Splice Trays

HellermannTyton

Fibre Optic Splice Trays

SC-B-IR with 2 x 3A Moulded Fins

Application/Product Description

The Integrated Routing (IR) single circuit SC-B trays is manufactured from ABS and finished to a high specification to eliminate the risk of snagging or microbends. All retaining tabs on the tray have radius edges and rounded corners where fibre may pass.

The overall dimensions of the tray are $148 \times 125 \times 3.5$ mm. The tray accepts 3A splice protectors. The IR single circuit SC-B tray is suitable for use in the UFC-IR, FDN-IR and FML-IR closures.

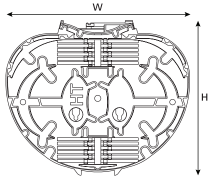
Features and Benefits

- Positive fibre management minimum bend radius 30mm
- 2 fibre entry ports
- Moulded splice holder fins for heatshrink (3A) splice protectors
- Maximum splice capacity of 12 fibres
- Suitable for use in UFC-IR, FDN-IR or FML-
- IR closures and IR enclosures

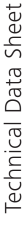
Technical Data

Dimensions (mm)	Н	W	D
	125	148	3.5
Maximum Splice Capacity	12		
Splice Type	Moulded 3A fins (heatshrink)		
Material	ABS		
Colours	 Black White Green Yellow Red Blue 		

Technical Diagrams

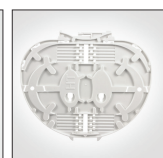


Front view









SC-B-IR Splice Trays in an assortment of colours.

SC-B-IR Splice Trays in White.