

Specification Sheet

Part Number: SEIR-SP-3A-W



IR Single Element SE Tray, 1XPLC 3A 1 x 3A, White, 6/pkg

finished to a high specification to eliminate the risk of snagging or macrobends. All retaining tabs on the tray have radius edges and rounded corners where fiber may pass. Tray has a splice capacity of up to 24 fibers (double stacked) with heat shrink protectors up to 60 mm long. The IR single element tray is

suitable for use in the UFC-IR or FDN-IR closures.

Article Number	857-40416
Туре	TRAY-SE-IR-SP/3A-06
Color	White (WH)
Features & Benefits	 Positive fiber management maintains a minimum bend radius of 30 mm. Trays are supplied in a package of six, with multiple colors available for color coding of the installation. Optional splitter tray accommodates a single optical splitter up to a maximum of 60 x 7 x 4 mm and up to 6 heat shrink splices single stacked or 12 heat shrink splices double stacked.
Quantity Per	bag
Product Description	The Integrated Routing (IR) single element tray is manufactured from ABS and

Short Description	IR Single Element SE Tray, 1XPLC 3A 1 x 3A, White, 6/pkg
Global Part Name	TRAY-SE-IR-SP/3A-06
Technical Description	The Integrated Routing (IR) single element splitter tray is manufactured from black 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 x 125 x 7mm. The IR single element splitter tray is supplied with an optical splitter/3A splice bridge at the front, which will accommodate 2 x 60 x 7 x 4mm optical splitters, and a 3A heatshrink (3A) bridge at the rear. The maximum splice capacity of the tray is 14 fibres based on 14 double stacked heatshrink (3A) splice protectors up to 60mm long. The IR single element splitter trays is suitable for use in the UFC-IR, FDN-IR and FML-IR closures.
Width W (Imperial)	5.83
Width W (Metric)	148
Height H (Imperial)	4.92
Height H (Metric)	125
Depth D (imperial)	0.28
Depth D (metric)	7

Material	Acrylonitrile Butadiene Styrene (ABS)

Material Shortcut ABS

Package Quantity(Imperial)	6
Package Quantity (Metric)	6
Customs Number	9030400000

 $\hbox{@}$ 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions