



Supplied in packs of 6 trays

Integrated Routing BK-SE-B Trays

The black SE-B-IR splitter tray is a high contrast tray for use in the Integrated Routing system. It is an elliptical tray designed to manage upto four optical splitters per tray and upto a maximum of 12 3A splice protectors.

It is manufactured from ABS plastic and finished to a high specification. To help eliminate the risk of snagging or micro bending of the fibres, all retaining tabs within the tray have radiused edges and rounded corners and maintain a positive minimum bend radius of 30mm.

The BK-SE-B-IR tray has a red splitter mounting insert at the front and a green 3A splice protector insert at the rear. The 3A bridge accepts splice protectors of a 2.4mm recovered diameter.

Features and Benefits

- Standard SE tray depth of only 7mm
- Black colour making it high contrast to standard white fibre management trays and to help with identification of fibre elements.
- Upto 4 ribbon splitters per tray
- Maximum 12 heatshrink splice protectors per tray
- 1.2m of each element storage capacity (2.4m per splice maximum)
- Maintains minimum fibre bend radius of 30mm
- Removable splice protector holder which accepts 3A heatshrink splice protectors upto 60mm in length

UNS Number	Part Number	Tray Type	Splice Protector Type	Tray Quantity
857-40342	TRAY-BK-SE-B-IR-RB/3A-06	SE-IR	3A & Splitter Ribbon	6



HellermannTyton Data Ltd
 Cornwell Business Park
 Salthouse Road, Brackmills
 Northampton NN4 7EX

HellermannTyton

tel: +44 (0) 1604 707420 web: www.htdata.co.uk
 Follow us on [in](#) [t](#) @HTData

FLYER-SE-B-R10