HellermannTyton

Specification Sheet

Part Number: FRBTBAXXNA61



FRBU, A Length, 9 Port, 6x Small Hellapon Trays, PP, Black, 1/pkg

Article Number	857-00631
Туре	FRBTB-AXXNA61
Color	Black (BK)
Features & Benefits	• More traditional long trays accommodate fiber storage and splicing. • 9-Port base configuration offers eight round ports and one oval port for loop-through applications. • Supports blown, pushed or pulled fiber/cable deployments to accommodate most construction styles.
Quantity Per	kit
Product Description	The FRBU is a compact, cap-ended, ready-access, fiber-optic splice closure for use in underground, direct burial and aerial installations. The mid-range capacity and port flexibility make it suitable for FTTC, trunk networks and CATV installation. The FRBU is environmentally sealed to the base using an O-ring and quick-release clamp and can be fitted with a pressure release valve and grounding feed-throughs. The cable entry/exit points in the base are environmentally sealed using either Cablelok mechanical seals or heat-shrink sleeves.

Global Part Name

Technical Description

The FRBU 9 Port A Length closure is supplied with a Polypropylene base. The base configuration of 8 round ports and 1 oval port covers a cable diameter range of 1.7 - 20.0mm when using Cablelok mechanical seals and 6.0 - 24.0mm when using heatshrink. The mounting system is manufactured from Grade 304 stainless steel and can accommodate a maximum of 6 Hellapon Medium stacked or 6 Hellapon Small trays giving a maximum of 72 fibre splices based on 12 fibres per tray. The tubed closure and the position of the mounting system allows for ease of access and traceability of the fibre on to the trays. The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system and on to the trays.

Port Count	4 1
Variant	Outdoor Enclosure
Material	Polypropylene (PP)
Material Shortcut	PP
Package Quantity(Imperial)	1
Package Quantity (Metric)	1

FRBTB-AXXNA61

© 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions