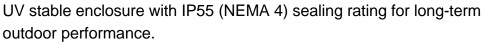
HellermannTyton

Specification Sheet

Part Number: FFE-1LDA



Detachable lid prevents access and can also be snapped back to allow unrestricted access inside.



Separation of inbound fiber from connectorized drop cables keeps fragile areas protected.

Pole or building/façade mounted to provide connections where they are needed.

Article Number 904-02025

Type FFE-1LDA

Color Black (BK)

Quantity Per EA

Dradii	-4 D	
riouu	ci Desi	cription

The Fiber Façade Enclosure (FFE) features three separate areas to manage inbound cable, fiber splices and drop cables (customer connection). The inbound cable area has a dedicated entry port, supporting both cable end and mid-span applications with loop storage capacity for up to 1.5 m of excess fiber. The fiber splice area has capacity for a maximum of 24x heat shrink splices and maintains positive fiber management (30 mm minimum bend radius) throughout. The tray has a crossover facility that allows for alternative routing requirements and a fiber storage capacity of 1.5 m for 250µm fiber and 1.0 m of 900µm fiber. A PLC splitter (60 mm x 7 mm x 4 mm) can be fitted on the inside of the management area. The adapters are angled and spaced to allow for inspection prior to connection. Eight included anchor guides secure the drop cables (maximum diameter 6.0 mm). •8x SC/LC Simplex or LC Duplex customer connections. •Two inbound/pass-thru and 8 Outbound SC or LC Adapter ports support smaller MDU or SFU installations.

Short Description

Fiber Façade Enclosure, 10–15 mm, LC-APC Duplex Green, With Adapters Installed, PC, Black, 1/pkg

Global Part Name

FFE-1LDA-PC-BK

Length L (Imperial)

9.5

Length L (Metric)

241.0

Width W (Imperial)

6.1

Width W (Metric)

154.0

Height H (Imperial)

2.84

Height H (Metric)

72.0

Material	Polycarbonate (PC)
Material Shortcut	PC
Package Quantity (Imperial)	1
Package Quantity (Metric)	1

© 2021 HellermannTyton. All Rights Reserved.

RoHS/WEEE Compliance Contact Us Disclaimer Terms and Conditions

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{HellermannTyton}}{\text{\tiny FFE-1LDA}}:$