

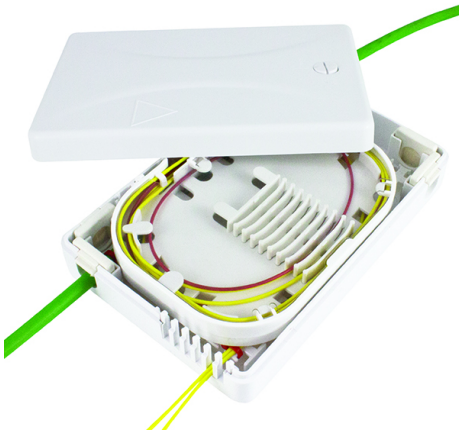
Specification Sheet

Part Number: FDES-E

Suitable as a building entry point or floor distributor unit, creating an indoor breakout and distribution point.

Removable cover and hinged tray provide easy access during installation and fiber protection during use.

High-quality molding with rounded edges to prevent potential damage to unprotected fiber.



Fiber Distribution Enclosure, Splice Only, White, 1/pkg

Article Number 904-00995

Type FDES-E

Color White (WH)

Quantity Per EA

Product Description

The Fiber Distribution Splice Enclosure is used as a building entry point or floor distributor to splice and route indoor fibers. These enclosures provide a central demarcation point to distribute optical data signals within a specific floor or zone of a larger installation, or as an indoor entry point into smaller buildings and homes. The slim, two-layer enclosure has multiple cable entry points to accommodate different mounting and routing options including mid-span, in-line or end-point configurations. The hinged splice tray supports up to 18 fusion splices and covers the fiber storage area located in the base of the enclosure.

Short Description	Fiber Distribution Enclosure, Splice Only, White, 1/pkg
Global Part Name	FDES-E-ABS-WH
Contents of pkg/kit	Fiber Distribution Enclosure with Splice Tray, Wall Mounting Kit (4x Screws, Wall Anchors), 2x Adhesive Mounting Strips, 24x 4" Cable Ties, 12x 45 mm Heat Shrink Splice Protectors, Numbered Marker Labels, Laser Warning Label, Installation Instructions
Port Count	18
Variant	Indoor Enclosure
Width W (Imperial)	4.1
Width W (Metric)	104.0
Height H (Imperial)	6.06
Height H (Metric)	154.0
Depth D (Imperial)	1.34
Depth D (Metric)	34.0
Material	Acrylonitrile Butadiene Styrene (ABS)
Material Shortcut	ABS

Package Quantity (Imperial)	1
Package Quantity (Metric)	1
Customs Number	8536908085
Weight (Metric)	0.318
Weight (Imperial)	0.7

© 2021 HellermannTyton. All Rights Reserved.

[Contact Us](#) [RoHS/WEEE Compliance](#) [Disclaimer](#) [Terms and Conditions](#)