

Ortronics Splice Tray Kit, Fusion Splice Ribbon Fiber - 144 Fiber Part No. FST3-A144



The 144-Fiber transparent fusion splice tray is ideal for fusion splicing ribbon fiber. The see through cover and mylar insert enable easy viewing when visual fault locator (VFL) testing and verification is performed to ensure cable continuity and determine pass or failure of splicing. The hinged cover and carefully designed fiber routing enable guick and easy splicing and fiber management. The stackable design of this 7 inch tray, saves space while ensuring maximum density for the application.

Maximum quantity of FST3-A144 fiber splice trays for compatible hardware

Infinium Adapt 1U Rack-Mount Fiber Enclosures (ADAPT-01U): 1

Infinium Adapt 2U Rack-Mount Fiber Enclosures (ADAPT-02U): 4 Trays

Infinium Adapt 4U Rack-Mount Fiber Enclosures (ADAPT-04U): 10

Any Infinium Access Rack-Mount Fiber Enclosures (ACCESS-01Uxx): 2Trays

Q-Series 1U Rack-Mount Fiber Enclosures (EQ01U-CHC): 2 Trays Q-Series 2U Rack-Mount Fiber Enclosures (EQ02U-CHC): 4 Trays Q-Series 4U Rack-Mount Fiber Enclosures (EQ04U-CVC): 11 Trays

Features & Benefits

Kit Includes: (2) 6 Position Mass Fusion Splice Holders, (8) Tie Wraps (1) Blue/Green Film Insert (48) Rubber Compressing Pads

Maximize Density: Make the most of the space available with the 7 inch, 144 fiber Ribbon Fusion splicing tray

through cover Visual Fault Locator Testing is easy to perform.

Clear Visibility for VFL Testing: With a clear see Time Saving Through Purposeful Design:: Get the job done quicker and better through the deliberate construction, including a hinged cover, deliberately placed fiber routing and mass fusion splice holders.

Specifications

General Info		
Ortronics	UPC Number	662875860587
Taiwan, Province Of China		
7.13 in	Product Depth US	6.54 in
0.56 in	Product Length US	6.54 in
	Taiwan, Province Of China 7.13 in	Taiwan, Province Of China 7.13 in Product Depth US