

Install the pigtail onto the integrated tray



Overview

Clean connectors as described in Section 4. Route the pigtails twice around the radius guides and to the splice tray (Figure 11). Remove. CommScope BUDI-M is a versatile telecommunications device designed for FTTH applications, enabling the integration of pre-connectorized splitter modules. The BUDI-M features wrap-around. Page 3 Base tray Use a hacksaw to reach the onion rings, which can be opened Mark the loose tube at the position of the tray. with a plier to open the in-line ports (S4/S5). 1: Storage area (dark fibers) 2: Splicing to splitter modules 3: Point to point applications Route the fibers to the. Terminate the aramid strength member by securing the cable/pigtail onto the bracket with tie-wrap. The iris of the eye will not close involuntarily as when viewing a bright light Consequently, serious damage to. Prep the cables.

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Once splicing is complete, reroute the buffer tube(s) and pigtail(s) around the radius control guides and secure the splice trays with either a wing nut or a hook-and-loop strap.



Insert the connector of the pigtail in the adaptor of the splitter and route the pigtail to the base tray. Remove the outer jacket over a distance of 1.2 m and secure with foam and tie-wrap onto the base tray.



Attach the appropriate two 144F ribbon pigtail assemblies to a 288F ribbon splice tray using the tie wraps provided. Friction tape should be used to strengthen the bond between the ribbon pigtail ...



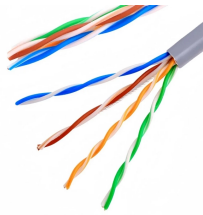
If there are plans to secure distribution cable to the rack, it is recommended to allow 13 in. (33.02 cm) of slack before the cable enters the gland on the enclosure in order to allow for the tray to be pulled out ...



Install the splitter into the holder and route the pigtails via the bend control. Splice the MINI PICO fibers to the pigtails and store the overlength in the splice area.



Place the splice tray on the stud in the unit and route cable to the tray to determine the length required for routing. The orientation of the splice tray is dependent upon the direction of cable entry into the ...



Mark buffer tubes for desired opening length. Strip the buffer tubes to expose the fibers. Secure buffer tubes to splice tray with tiewraps. Secure the pigtails to splice tray with tie-wraps. Place the prepped ...



To ensure that the complete ladder tray wiring system performs as designed, it is important that it is properly installed. Personal injury as well as property damage will result if proper installation and ...



To properly bond Hubbell ® painted cable tray, remove the plastic masking device from the trays on each end (exposing the pre-galvanized wire), and splice sections together using Hubbell ® splice kits.



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Bring a connectorized pigtail leg to the first module on the bottom right (Tray 1, slot A). (The module may be removed to facilitate connector cleaning and mating, if necessary.)



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Contact Us

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