

Ortronics 3 Meter (3m), accIAIM To Laser Cleaved Blunt End, 9/125 OS2 Single-Mode 8 Fiber, OFNP, Splice-On Pigtail, Yellow

Part No. C00AMC37S5J0M0003M



acclAIM Laser Cleaved, 8 Fiber, Splice-On Pigtail is used to splice with existing fiber trunks or new multifiber cable, enabling quick and easy cable runs and connection to the patch panels. The connectorized accIAIM end has been pre terminated in the factory for maximum reliability and quality results. The Laser cleaving simplifies fiber splicing which greatly decreases labor and cost.

## Features & Benefits

acclAIM Splice-On Pigtails work with acclAIM pre-terminated fiber solutions, enabling Direct Mating Breakout Fusion Splice: The laser cleaved, loose tube single and accIAIM connectivity. They remove pin and polarity concerns and offer the lowest optical loss in prefiber construction ensure quick, simplified, and terminated fiber setups. consistent splicing

## **Specifications**

| General Info           |  |                    |                   |
|------------------------|--|--------------------|-------------------|
| Product Line           | Ortronics                                      | Color              | Yellow            |
| Country Of Origin      | United States                                  | Construction       | Micro Array       |
| Application Sector     | Commercial                                     | Warranty Type      | 5-Year            |
| Туре                   | Fiber Cable                                    | Boot Color         | Black             |
| Dimensions             |  |                    |                   |
| Product Weight US      | 0.12 lb  | Product Length US  | 3.0 m             |
| Technical Information  |  |                    |                   |
| Fiber Optic Cable Type | OS2  | Jacket Application | Plenum Rated      |
| Bend Radius            | 90 mm  | Jacket Rating      | Plenum 0FNP-Rated |
| Cable Diameter         | 3 mm   | Return Loss        | 55 dB             |
| Connector Type         | Infinium acclAIM                               | Number of Fibers   | 8                 |
| Durability             | Max IL of 0.3 dB at 200 cycles per TIA-568.3-E | Fiber Size         | 9/125             |