Infinium Access Quad MDC to acclAIM Conversion Adapter 3 Pack is compatible with any ACCESS-01U enclosure, to populate on demand, replace, or adapt from accIAIM to accIAIM adapters as the need

## Features & Benefits

designed for the Infinium acclAIM fiber system platform, and are compatible with any ACCESS-01U enclosure.

3 Pack, Quad MDC to acclAIM conversion adapters are These conversion adapters enable the direct mating breakout of 4 duplex MDC connectors from the acclAIM octal fiber connector for simplified connectivity in Meet Me Rooms, IDFs, Carrier rooms, Demarcations, and more

Infinium acclAIM reimagines pre-terminated and cassette fiber architecture with direct mating connections, simplifying breakout and consolidation.

Unlike cassettes with two mating systems and hydra cables, direct mating removes extra components and complexity.

Infinium acclAIM delivers the lowest insertion loss available on the market, the most optical headroom, improved density, flexibility and system lifecycle.

The acclAIM™ AIM fiber interconnect system connects 8-fiber trunk cable connectors ferule-to-ferule with other acclAIM connectors or VSFF duplex fiber patch cord connectors (MDC).

## Specifications

| General Info           |              |                   |             |
|------------------------|--------------|-------------------|-------------|
| Product Line           | Ortronics    | Color             | Aqua        |
| UPC Number             | 662875107484 | Country Of Origin | Mexico      |
| Dimensions             |              |                   |             |
| Product Width US       | 0.98 in      | Product Weight US | 0.055 lb    |
| Product Depth US       | 1.05 in      | Product Height US | 0.51 in     |
| Technical Information  |              |                   |             |
| Fiber Optic Cable Type | OM4          | Compatibility     | acclAIM     |
| Number of Ports        | 3            | Number of Fibers  | 3x 8 Fibers |
| Fiber Type             | Multimode    | Fiber Size        | 50/125      |