

Ortronics

Q-Series acclAIM, Fiber Conversion Adapter Panels, 24 Fiber, Blue

Part No. OFP-AME24AC



acclAIM has redefined fiber architecture, replacing cassette-based solutions with direct connections, which eliminates extra components and cost. acclAIM delivers the lowest insertion loss available on the market, the most optical headroom, improved density, flexibility and system lifecycle.

The acclAIMTM Alignment Independent Multifiber (AIM) fiber interconnect system is designed to mate multiples of 8-fiber trunk cable connectors directly to arrays of twin-fiber patch cord connectors by means of a "conversion adapter".

Features & Benefits

Approaching Infinite Scalability: Based on the simplified design, unparalleled performance, and flexibility of architecture, Infinium acclAIM has an almost limitless migration path

Sustainable Migration: Due to the vast migration capability acclAIM enables sustainability through fewer components and drastically longer life cycles making the acclAIM network infrastructure solution a sustainable building asset for decades to come

Direct Mating Breakout: acclAIM connectors mate directly to an array of twin fiber patch cords - Simplify Connectivity

Go Live Faster: Easy to stock and short lead times for conversion adapters enable rapid or emergency deployment

Flexible Density: Flex between Beyond-Ultra-High Density UHD+ and high Density HD

Media Interface: 10GBASE, 25GBASE, 40GBASE, 100GBASE, 400GBASE & Beyond

Application Defined Polarity: Polarity can be adapted to nearly any link configuration; preplanned, on site, or on the fly - No option to determine when ordering or designing

No Gender Considerations: No pins, just direct connections

Near Lossless: Insertion loss near zero

Specifications

General Info

Product Line	Ortronics	UPC Number	662875037866
Country Of Origin	Mexico	Application Sector	Commercial
Warranty Type	5-Year	Туре	Adapter Panel

Dimensions

Product Width US Product Depth US 1.05 in 5.12 in

Product	Heiaht	US
110000	ricigiii	00

1.19 in