

IDEAA® (Integrated Distribution Enabling Access Apparatus)



Features

- Independent cable strain relief system
- Cable entry/exit grommet seals
- Fiber routing system
- Splice tray support system
- Convenient IDEAA module mounting
- Grounding Hardware Kit Included

Applications

- OSP Fiber Distribution
- MDU Fiber Distribution
- FTTx Fiber Distribution

IDEAA Exterior Distribution Enclosure/Pedestal

The IDEAA EDE/P enclosure is designed to mount on an exterior wall to provide added protection. Additionally, the IWM can be mounted inside a standard 12" pedestal for using in the OSP environment. The enclosure is designed to house up to (3) SC 1x32 IDEAA modules and is equipped with 50-foot, 12-fiber input and 96-fiber output cables.

Specifications

PARAMETER	VALUE
Materials	Chassis-aluminium
Coatings	Electrostatically applied, powder coat
Color	Antique white
Dimensions (H x W x D) – inches (cm)	22 x 12.1 x 9.3 (55.9 x 30.8 x 23.6)
Weight - lbs. (kg)	20.0 (9.1)

Ordering Information - Modules

DESCRIPTION	AFL NO.
IDEAA Exterior Distribution Enclosure - Stub 12/96	EA000169
IDEAA Exterior Distribution Enclosure - Splice 12/96	EA000190
Channel MAH1212 Pedestal	EA000177
Emerson Pro 12 Pedestal	EA000173
Channel MAH 1212 Mount Bracket	EA000178
Emerson Pro 12 Mount Bracket	EA000179
Wall Mount Bracket	EA000180



IDEAA Exterior Wall Mount Enclosure

The IDEAA EWME enclosure is designed to mount on an exterior wall or post/pole to provide OSP protection. The enclosure is designed to take separate input and output pre-terminated fiber cables or use of the AFL FuseConnect technology.

Ordering Information - Modules

DESCRIPTION	AFL NO.
IDEAA Exterior Wall Mount	EA000066
FuseConnect SC APC, SM 900µm	CS010245
6-Fiber Loose Tube Fanout Kit	C189826
12-Fiber Loose Tube Fanout Kit	C189818

Features

- Rugged, weatherproof thermoplastic alloy housing
- Cable entry/exit grommet seals
- Versatile inner mounting plate for IDEAA module
- Fiber Routing System