

# **IDEAA®** (Integrated Distribution Enabling Access Apparatus)



#### **Features**

- Less than 20" overall length; ideal for small hand-holes
- Installation and re-entry using common hand tools
- Fully sealed to protect fiber and splices
- Fully kitted with all parts necessary for installation



The IDEAA SCS is designed to mount either in buried or aerial applications. The splice closure comes equipped to install one (1) IDEAA module along with a tray to splice all input and output fiber cables. The splice closure is designed to handle multiple fiber cables.

### **Specifications**

PARAMETER	VALUE
Splice Capacity (Max.) – single	36
Number of Splice Trays (Max.) – single	1
Cable Entrance Configuration	Butt
Cable Ports	5 Ports (14 cables total using flat-drop grommets)
Cable Sizes (O.D.)	Express Side — 2 (0.4"—1.0") Drop Side — 12 (0.31" flat-drop or 0.25" round)
Dimensions (L x D) – inches (cm)	19.8" x 10.0" (50.3 x 25.4)
Weight - lbs. (kg)	12 (5.44)

## **Ordering Information**

DESCRIPTION	AFL NO.
IDEAA SPLICE CLOSURE	EA000076
IDEAA Splice Closure Pigtail Kit	EA000168
FuseConnect SC APC, SM 900µm	CS010245
6-Fiber Loose Tube Fanout Kit	C189826
12-Fiber Loose Tube Fanout Kit	C189818



#### **Features**

- Metal plate with push/pull pins
- Powder coated black
- LGX compatible

# **IDEAA Rack Mount Bracket**

The IDEAA RMB allows attachment of one (1) IDEAA module to easily mount to industry standard LGX® 118 fiber management rack panels. Simple push-pull pins allow the module to be easily installed and removed.

#### **Capacity**

IDEAA MODULE	1RU PANEL	2RU PANEL	3RU PANEL	4RU PANEL
# of 118 Positions	3	6	9	12
1x32 SC	N/A	N/A	3	4
1x16 SC	N/A	3	3	6
1x8 and 1x4 SC	3	6	9	12
3x96 MPO	3	6	9	12

### **Ordering Information**

DESCRIPTION	AFL NO.
KIT, IDEAA RACK MOUNT SC	EA000061
KIT, IDEAA RACK MOUNT MPO	EA000062

LGX® is a registered trademark of Furukawa Electric North America, Inc.