



VERTICAL CABLE

## DESCRIPTION

**Optical Fiber Rack-Mount Enclosure, 2 RMU Standard-Series, LGX, Six-Position**

## FEATURES

- 2 RMU 19 in. Mounting standard (EIA-ECA-310-E)
- Holds six (6) LGX adapter plates (up to 144 fibers)
- Front and rear access with retractable stage
- Durable 16-GA aluminum, Black Powder-Coated Finish
- Cable management: Grommeted entry points; perforated cable anchor plates; strength elements anchor points (screw joints); set of cable ties and self-gripping tie wraps
- Fiber management: Spools, rings
- Weight: 17.5 lb. (7.9 kg)



\*264-LAP Series NOT INCLUDED

# OPTICAL FIBER RACK-MOUNT ENCLOSURE LGX | 2 RMU | STANDARD SERIES

**267-RES01-1F2**

## CHARACTERISTICS

Materials:	0.06 in. (1.5 mm) (16-GA); Black Powder Coating
Mounting:	Two depth level
Doors:	Front: Clear plastic, hinged, removable Rear: Metal, hinged, removable
Covers:	Front and rear, removable (screw joints)

## CAPACITY

Adapter Plates:	Six LGX Adapter Plates;
Optical Fibers:	Up to 144 optical fibers
Splice Trays:	Up to six 24-fiber splice trays;

## ENVIRONMENTAL

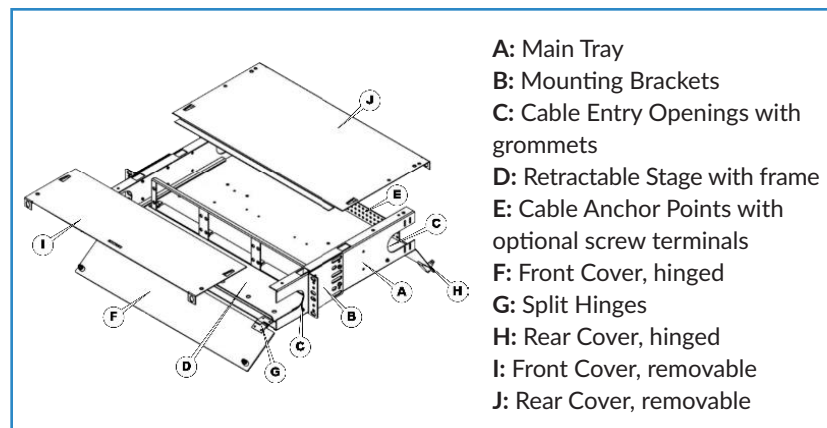
Operating Temperature: -20 °C–+70 °C (-4 °F–+158 °F)  
Operating Humidity: ≤95 % RH non-condensing

## DIMENSIONS

Height:	3.50 in. (89 mm)
Width (Flange):	19 in. (483 mm)
Width (Frame):	17 in. (433 mm)
Depth:	14 in. (354 mm)

## VERTICAL CABLE ACCESSORIES

1. 265-CAS01-1B200 (compact cassettes)
2. 265-CAS01-2B200 (standard cassettes)
3. 265-CAS10-F06A2
4. 264-LAP Series



Florida (HQ)  
800-749-2447

California  
951-696-7772

New York  
845-391-8318

Texas  
713-322-7242

[verticalcable.com](http://verticalcable.com)

This specification sheet is subject to change without notice.

Rev. 01/2026