

The leader in rugged fiber optic technology.

DS-005 2019A-0313

RLH 2RU Fiber Link Card Housing

19/23" RACK MOUNT APPLICATIONS

Description

The RLH 2RU Fiber Link Card Housing is a two rack space (2RU) unit for use in telco, 2-post relay racks, or standard front rail 19 or 23 inch equipment racks. It is designed to hold four Fiber Link Cards, or two Fiber Link Cards with a 48VDC power supply. The power supply can accept either AC (88-264V) or DC (125-373V) power.

Constructed of 16-gauge steel with a convenient slide out tray for easy access to equipment from the front panel, the enclosure locks with spring-loaded knob screws, has a viewing window for cards with status LEDs, and multi-position rack ears for flexible mounting. Cable management hardware is included.

Key Features

- Compatible with all RLH Fiber Link Cards
- · Powder coated steel construction with plastic viewing window
- Sliding tray access to cards and fiber
- Cable management hardware included
- Available with 48VDC power supply
- Two rack space (2RU) 19 or 23 inch rack profile
- · Grommeted fiber pass-through holes on sides and rear



RLH 2RU Fiber Link Card Housing

Power Supply Specifications

Input Voltage Range	88-264VAC / 125-373VDC
Output DC Voltage	48VDC
Current Range	0 ~ 2.3A
Voltage Adj. Range	48 ~ 58V
Connection	Terminal Block
Operating Temp.	-25°C to +70°C -25°F to +158°F

Ordering Information

Part Number	Description	Dimensions
8806-1297-01	4 Card 2RU Fiber Link Card Housing	(2RU) 3.5"H x 17"W x 11.5"D
8806-1291-02PA48	2 Card 2RU Fiber Link Card Housing w/ 48VDC Power Adapter	(2RU) 3.5"H x 17"W x 11.5"D