

Product Name	Part No
48 Port liu patch panel rack mountable fixed with lc pc multi mode adaptor, splice tray and pigtail	JTPP48RFLCPM

Description

Optical Patch Panel is a kind of fiber optic management products used to distribute and protect the optical fiber links in fiber optical Network. It is available for the distribution and terminal connection of various kinds of optical fiber system. These units are available in sizes that fit the most common distribution requirements. Our Patch panel has been designed to accept up to 48 fibers housed within a 1U space and up to 96 fiber in 2U space.

- | | |
|--------------|--|
| FEATURES | <ul style="list-style-type: none"> • 19" standard mounting design, nice appearance • A pothook convenient to install and dismantle • Splice tray could be piled one upon another, flexible to turn • Unique structure, reasonable layout, adequate room for operation • Adjustable clamp seal ring and reinforce configuration • With excellent seal performance, preventing water from entering effectively |
| APPLICATIONS | <ul style="list-style-type: none"> • Optical Fiber Network • Telecommunications networks • FTTx • OSP • Rack mount in optical distribution frame ODF |

;

Height:	2U (89mm)
Suitable Adapter:	LC MM
IP Rating:	IP20
Material:	Cold rolled steel
Capacity of Fiber:	48-96
Net weight:	2.2kg
Operating Temp Range:	-40°C to +60°C
Cable Entry 20mm:	4
Material coating:	Electrostatic powder coating
Dimension:	480*250*89mm

Designed in accordance with:

TIA/EIA 568.C, ISO/IEC 11801, EN 50173, IEC 60304, IEC 61754, EN 297-1

Compliance:

RoHS, Reach/SVHC



WWW.JTOPTICS.COM

INFO@JTOPTICS.COM