

RP2

16 CHANNEL MODULAR BOLT-ON CONNECTOR PANEL FOR RMC-2101

Overview

The RP2 is a mission critical bolt on solution for the RMC-2101 chassis. The all-aluminum case creates a completely enclosed chassis with integrated breakout connectors. Two simple thumb screws allow for easy removal of the RP2 for hot swapping power supplies or FOI modules. Each of the 16 channels of the modular rear panel can accommodate any Neutrik™ D Series connector, LC and ST barrel connectors, DB9 connectors, etc. The unused positions are simply fitted with a blank panel. Managing all that cabling and fiber can sometimes be quite a chore, the RP2 allows a simple solution to put maximum capacity and flexibility into a single 2U space.



Features:

- Rugged, fully enclosed solution
- Accommodates up to 16 connector positions
- Plates available for standard Neutrik™ D Series connectors, LC and ST barrels, DE-9, etc
- Selected connectors included
- Reconfigure in minutes
- Simple tool-less removal allows for hot swapping modules in RMC-2101
- Accommodates airflow for active cooling in chassis

Part Numbering

The part number for a pre-configured RP2 can be generated using the convenient part number generation tool found on the FiberPlex web site at <https://www.fiberplex.com/rp2>. Custom pre-cabled options are available as well. Talk to your FiberPlex Technologies authorized representative for more information.

Applications:

- Datacom
- Broadcast
- SCADA
- A/V Installations
- Mobile Studio



Preconfigured RP2 installed on RMC-2101



Preconfigured RP2 shown partially removed from

Specifications

PHYSICAL SPECIFICATIONS				
	Length	Width	Height	Weight
Case Dimensions (2U)	4 in (102 mm)	17.5 in (445 mm)	3.44 in (87 mm)	5 lb (2.3 kg)