

R FR 5013

fiber

SERIES 5000

CardModules

2RU Rack Mount Chassis fro Passive Modules

Description

The primary building block to a Series 5000 system is the rack frame. The RFR 5013 is a 2RU rack mount chassis which can accommodate up to 12 Series 5000 "passive" optical modules (these modules require no power). The modules are mounted from the rear of the rack frame.

This a convenient low cost way to accommodate multiple passive modules in a rack frame identical in size form and fit to the standard electrical 2RU RFR 5012 rack frame.

The construction is extremely robust, suitable for studio installations and the most demanding mobile applications.



Features

- High quality steel construction, 2RU high
- Compact, very small depth, ideal for mobile applications
- Accommodates up to 12 passive Series 5000 modules
- Modules install from the rear



Passive Fiber Module



Rack shown with a selection of passive optical modules installed (modules not included)

2RU Rack Mount Chassis for Passive Modules

Specifications

Mechanical	
Size	2 RU high x 325mm deep
Mounting	Standard 19" rack mount
Weight (empty)	2.5 Kg (with no modules installed)
Connections	All optical connections of rear of rack frame
Capacity	
Processing Modules	Up to 12 x Series 5000 passive fiber modules (any mixture)
Connections (modules)	
Connection type	Optical connections are provided on the individual modules associated rear connection panel.
Electrical Specifications	
Power	none required (passive)
Ambient	
Temperature	5°C to 40°C
Humidity	90% Max non condensing

Specifications subject to change

Ordering Information

Model #	Part Number	Description	Includes
R FR 5013	6155005013	2RU Passive Rack Frame	Rack frame and reference manual (on CD)