

▶ RFG Series Hi-Density Rack/Wall Mount Patch & Splice Cabinet

DESCRIPTION



The RFG Series is a combination patch and splice center. The RFG can fit into either 19" or 23" equipment racks. The patch area has the capacity of 144 ports (24 strips x 6). While the splice area has a capacity of 16 trays for a total of 192 splices. Built with 16 gauge steel is designed for durability. Units can be rack or wall mounted. Openings in the rear of fixed shelf allows passage of pigtails from splice bay to patch bay. Slide out shelf in splice bay can be used as a work shelf.

BENEFITS



Patch Capacity –144 ports

Splice Capacity –192 splices

FEATURES



Sliding shelf with splice tray holder

Separate Patch & Splice Bays

Constructed out of 16 gauge steel with multi-step paint process

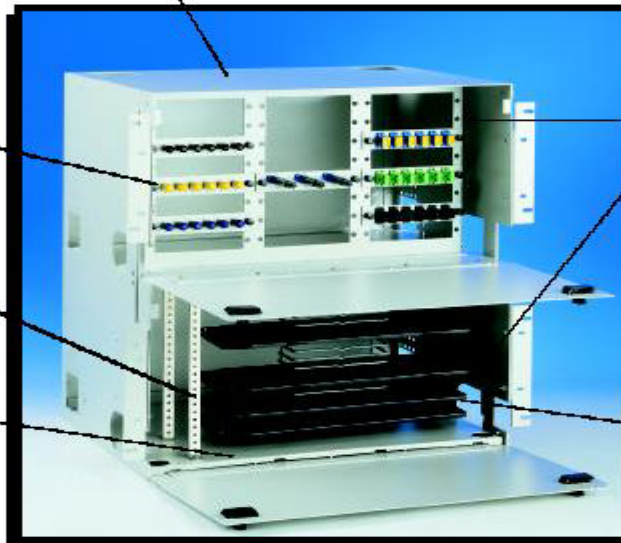
Holds up to 24 6 port connector strips

Brackets for securing cable and loose tubes

Sliding shelf with splice tray holder

Separate Patch & Splice Bays each with its own door

Coated wire splice tray organizer eliminates the need for screws or velcro



**Radiant
Communications
Corporation**

Phone: 908 757 7444 or 800 969 3427
Fax: 908 757 8666
E-mail: sales@rccfiber.com
www.rccfiber.com

P.O. Box 867
South Plainfield
NJ 07080
USA

3/2005

▶ RFG Series Hi-Density Rack/Wall Mount Patch & Splice Center

SPECIFICATIONS

General Characteristics

Size: RFG72 Weight: 35 lbs. 17.0" W x 13.0" D x 19.25" H Splice Tray Capacity: 8

ORDERING INFORMATION

MODEL NUMBER	# of ADAPTORS	ADAPTOR TYPE	ADAPTOR SLEEVE CODE	SPLICE TRAY AND CHIP CODES
RFG	<p>NC –No Adaptors included CX How many adaptors do you need in the box. Do not exceed the capability of the box.</p>	<p>A=SC/APC B=FC D=ST E=SC S=FC/NAPC Z=FC/APC</p>	<p>Z=ZIRCONIA/ CERAMIC P=PHOSPOR BRONZE</p>	<p>HS=HEAT SHRINK FU=FUSION</p>

Note:

- FC/APC adaptor compatible with Seikoh-Giken
- ST is a registered trademark of AT&T
- Call factory for special requirements
- Due to product enhancements, specifications are subject to change without notice



**Radiant
 Communications
 Corporation**

Phone: 908 757 7444 or 800 969 3427
 Fax: 908 757 8666
 E-mail: sales@rccfiber.com
www.rccfiber.com

P.O. Box 867
 South Plainfield
 NJ 07080
 USA

3/2005