

The RMG Series rack mount fiber enclosures is as an integral part of the TE Connectivity product portfolio. The RMG Series fiber enclosure provides rugged and durable protection for patching or splicing of fiber cables. Especially designed to be user friendly, the slide-out design and removable front and rear panels provide convenient access points.

The RMG Series offers a cost effective and high-density rack mount fiber enclosure in one, two and four rack unit sizes. Its modular design and flexible configurations make it very user friendly and easy to install.

FEATURES:

- 1 RU and 2 RU units contain sliding and removable front and rear access panels, providing convenient access points
- Designed for 48.26 cm (19-inch) EIA rack or cabinet environment; optional brackets to accommodate 58.42 cm (23-inch) rack or cabinet mounting
- Density: up to 72 terminations in 1 RU
- Low profile design with higher density for space limited applications
- User friendly design utilizing industry standard LSX/LGX modular adapter packs
- Side and rear cable entry points on back of panel supports a wide range of deployment applications

APPLICATIONS AND BENEFITS:

- High-density makes suitable for telecommunications and equipment rooms
- Can be cabinet mounted for data center applications



SPECIFICATIONS

Storage/operating temperature: $-40 \, ^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to 185 $^{\circ}\text{F}$)

Approximate weight (empty panel)

 1 RU model:
 5.44 Kg (12 lbs)

 2 RU model:
 5.90 Kg (13 lbs)

 4 RU model:
 6.80 Kg (15 lbs)

Configuration options and capacity

Termination only

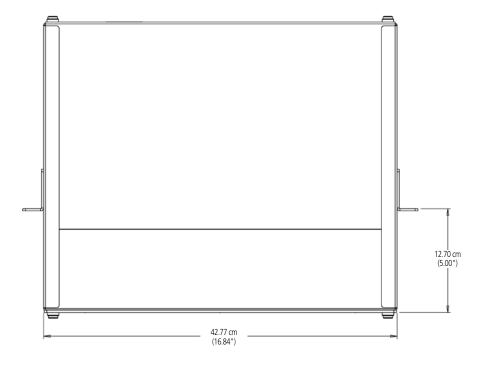
1 RU maximum density1:72 terminations2 RU maximum density1:144 terminations4 RU maximum density1:288 terminations

Termination/splice

1 RU maximum density:36 terminations2 RU maximum density:72 terminations4 RU maximum density:144 terminations

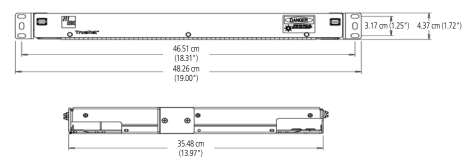
¹Maximum density achieved using quad LC connectors.

1 RU, 2 RU and 4 RU

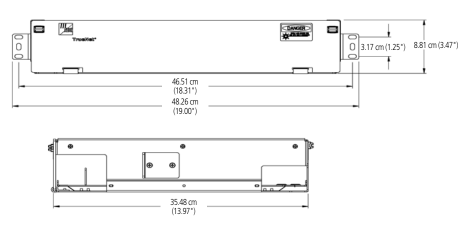




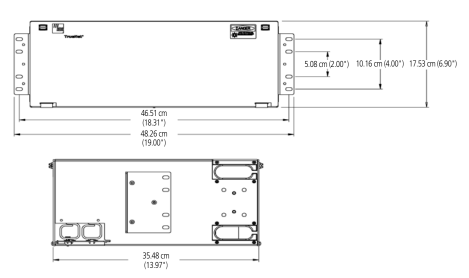
1 RU Model



2 RU Model



4 RU Model





RMG Empty Panels

The RMG empty panel with blank panels includes 48.26 cm (19-inch) EIA mounting brackets and hardware, polycarbonate front door, cable ties, cable management rings and circuit identification cards. The RMG empty panel allows for the user to mix and match any combination of modular adapter packs or simply utilize a "grow as you go" approach to their network.

FEATURES

- Mounting options:
 - Shipped with standard 48.26 cm (19-inch) EIA rack or cabinet mounting hardware
 - Optional brackets to accommodate 58.42 cm (23-inch) EIA rack or cabinet mounting
- Ability to quickly and easily configure, utilizing the modular adapter pack

ORDERING INFORMATION

Product Description	Panel Height	Catalog Number
Rack or Cabinet Mount Panel, black		
1 RU empty panel; accommodates 3 modular adapter packs; black 4.45 cm (1.75'		RMG-1000-000B
2 RU empty panel; accommodates 6 modular adapter packs; black	8.89 cm (3.50")	RMG-2000-000B
4 RU empty panel; accommodates 12 adapter packs; also includes cable management bracket and cable clamp; black		RMG-4000-000B
Accessories		
Cable Clamp Kit (for 1 RU and 2RU)	RMG-ACC001	
Blank Plates	RMG-00ADP00	
Splice Tray (Splice Tray Capacity: 24 fibers)		
Heat shrink fusion	FST-DV-HS	
Mechanical (Splice Tray Capacity: 24 fibers)W	FST-D-MT	
Extender Brackets; 48.26 cm (19" - 23")		
1 RU	EB-17B	
2 RU	EB-35B	
Q-Frame 4RU Chassis Mounting Bracket	RMG-ACCQBRKT4R	



RMG Standard Adapter Packs

The RMG Series offers a variety of standard modular adapter packs to accommodate most applications. They utilize the industry standard LSX/LGX footprint and are readily available.



ORDERING INFORMATION

Description	Equivalent to Part Number	Part Number		
OM1/OM2 multimode adapter only packs				
LC adapters, beige color 12 duplex adapters or 24 fiber per adapter pack	RMG-24ADPQ3	1435516-2		
LC adapters, beige color 6 adapters or 12 fiber per adapter pack	RMG-12ADPQ1	1374463-2		
SC duplex adapters, beige color 6 adapters or 12 fiber per adapter pack	RMG-12ADPC3	559596-1		
SC adapters, beige color 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPC1	559558-1		
ST adapters 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPT1	559557-1		
OM3/OM4 multimode adapter only packs ¹				
LC adapters, aqua color 12 duplex adapters or 24 fiber per adapter pack	RMG-24ADPQ4	1435516-5		
LC adapters, aqua color 6 adapters or 12 fiber per adapter pack	RMG-12ADPQ2	1374463-5		
SC duplex adapters, aqua color 6 adapters or 12 fiber per adapter pack	RMG-12ADPC4	559596-6		
SC adapters, aqua color 6 adapters or 6 fiber ports per adapter pack	RMG-06ADPC2	559558-6		
Singlemode adapter only packs				
LC UPC adapters, blue color 12 duplex adapters or 24 fiber per adapter pack	RMG-24ADPQ8	14355161-1		
LC UPC quad adapters, blue color 6 adapters or 12 fiber per adapter pack	RMG-12ADPQ5	1374463-1		
SC UPC duplex adapters, blue color 6 adapters or 12 fiber per adapter pack	RMG-12ADPC8	559596-2		
SC UPC adapters, blue color 6 adapters or 6 fiber per adapter pack	RMG-12ADPC7	559558-2		
ST UPC adapters 6 adapters or 6 fiber per adapter pack	RMG-06ADPT2	559515-2		

 $^{^{\}mbox{\tiny 1}}\,\mbox{TE}$ recommends the use of aqua colored adapters with laser-optimised multimode fiber for 10 Gigabit applications for circuit identification.

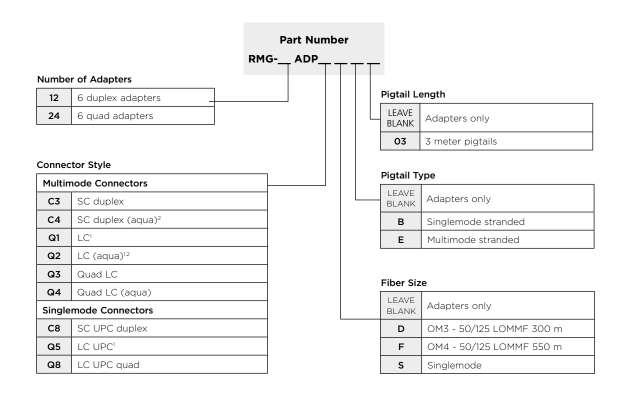


Custom Modular Adapter Packs

TE's RMG/AMP NETCONNECT modular adapter pack assemblies can be used in any of the RMG/AMP NETCONNECT series fiber enclosures in a variety of connector styles and with or without preterminated 3 m (9.84') pigtails. Its modular design is user friendly and easy to install. Use the following matrix to configure the correct catalog number for the application. If the resulting catalog number is not on the standard list, the product is considered custom and may have longer lead times.

FEATURES

- · Can be ordered with all standard types of duplex multimode and singlemode adapters
- · Available with preterminated 3 m (9.84') pigtails to reduce installation time and cost
- · One end of pigtail terminated to chosen connector style and installed into adapter pack plug-in adapters



¹ LC adapters terminate two fibers at each adapter and should be considered duplex adapters in this ordering scheme



² TE recommends the use of aqua adapters with multimode Ultra fiber to visually identify 10 Gigabit circuits

RMG Maximum Capacity by Adapter Style and Chassis Height

TERMINATION ONLY APPLICATION

Chassis Height (in Rack Units)/ Application	Maximum Number of Fiber Terminations in Chassis	Maximum Number of Adapter Packs per Chassis	Number of Fiber Terminations per Adapter Pack	Adapter Style
1	18	3	6	Simplex SC,
1	36	3	12	Duplex SC, standard LC,
1	72	3	24	Quad LC
2	36	6	6	Simplex SC,
2	72	6	12	Duplex SC, standard LC,
2	144	6	24	Quad LC
4	72	12	6	Simplex SC,
4	144	12	12	Duplex SC, standard LC,
4	288	12	24	Quad LC

TERMINATION/SPLICE APPLICATION

Chassis Height (in Rack Units)/ Application	Maximum Number of Fiber Terminations in Chassis	Maximum Number of Adapter Packs per Chassis	Number of Fiber Terminations per Adapter Pack	Adapter Style
1	18	3	6	Simplex SC,
1	36	3	12	Duplex SC, standard LC,
1	48	2	24	Quad LC
2	36	6	6	Simplex SC,
2	72	6	12	Duplex SC, standard LC,
2	96	4	24	Quad LC
4	72	12	6	Simplex SC,
4	144	12	12	Duplex SC, standard LC,
4	144	12	24	Quad LC



DATA SHEET



Contact us:

Greensboro, NC USA 27409-8420 Tel: 1-800-553-0938 Fax: 1-717-986-7406

www.te.com/EnterpriseNetworks

TrueNet, TE Connectivity, TE connectivity (logo), Tyco Electronics, and TE (logo) are trademarks of the TE Connectivity Ltd. family of companies and its licensors.

While TE Connectivity has made every reasonable effort to ensure the accuracy of the information in this document, TE Connectivity does not guarantee that it is error-free, nor does TE Connectivity make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE Connectivity reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE Connectivity for the latest dimensions and design specifications.

© 2014 TE Connectivity family of companies. All rights reserved.

101417AE 05/14 Revision

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity Divested:

1-1479937-0