

# 3M™ Sub-compact Cable Transition Terminal FTB-M

- Indoor/outdoor cable transition terminal; plastic, four fiber terminations or mechanical splices
- Designed for use in Multi Dwelling Units (MDUs) serviced by FTTH networks
- Secures connections between distribution and drop cables
- Often used on building exterior outside living unit to transition from outdoor to indoor cable
- Provides test access point outside residence
- Designed to enable service of up to 4 subscribers\*
- Wall-mount
- Suitable for indoor and outdoor use

Feature	Benefit
Compact size, discrete design	Respects building aesthetics, works well in tight spaces
Rubber gasket along interior edge and at drop cable entry ports	Moisture resistant enclosure
Well organized fiber coiling area	Maintains appropriate fiber bend radius
Terminates up to four fibers with 3M™ No Polish Connectors (or standard SC connectors), also accommodates four 3M™ Fibrlok™ Splice Sleeve Holders	Suitable for customers interested in operational efficiencies and lower labor costs of mechanical splicing and field terminations, as well as those who opt for use of pre-terminated drop cables
Cable anchoring device	Allows for appropriate fiber bend radius as cables transition from enclosure through building wall

Technical Specifications	
Dimensions	130 x 190 x 45 mm (L x W x D) 5.2 in. x 7.48 x 1.77 in. (L x W x D)
Material	Polycarbonate
Degree of protection	IP54/IK08, NEMA 3
UV resistance	UL 508
Fire resistance	UL 94 5V
Color	Gray, RAL 7035

\* Adapters or 3M™ Fibrlok™ Splice Holders sold separately.



3M™ Sub-compact Cable Transition Terminal FTB-M with cover



Inside of 3M™ Sub-compact Cable Transition Terminal FTB-M

## 3M™ Sub-compact Cable Transition Terminal FTB-M and Accessories Ordering Information

Product Number	Product Description	3M Stock Number	Minimum Order
FTB-M	Mounting base and cover, adapter plate, cable anchoring device, mounting screws, six cable ties, laser warning sticker, instructions	DE-6200-4253-6	1
8310	Coupling SC SM	80-6105-7225-9	60
8310-G	Coupling SC Angle Polish	80-6108-4701-6	60
8800-APC/AS	3M™ No Polish Connector SC/APC SM Angle Splice 250/900 µm with tool	80-6113-2627-5	60
8800-APC/FS	3M™ No Polish Connector SC/APC SM Flat Splice 250/900 µm with tool	80-6113-2626-7	60
2539	3M™ Fibrlok™ II Fiber Splice Holder Assembly	80-6113-2005-4	60
8800	3M™ No Polish SC Connector SM 250/900 µm with tool	80-6113-2622-6	60

3M and Fibrlok are trademarks of 3M Company.

### Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.**



### Communication Markets Division 3M Telecommunications

6801 River Place Blvd.  
Austin, TX 78726-9000  
800/426 8688  
Fax 800/626 0329  
www.3MTelecommunications.com

Please recycle. Printed in USA.  
© 3M 2009. All rights reserved.  
80-6113-2849-5