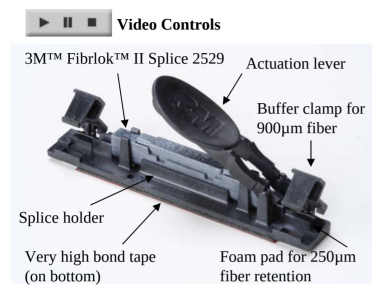


FibrlokTM II Splice/Holder 2539

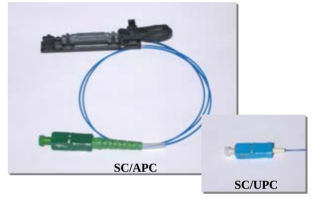
For 250µm and 900µm Tight Buffer Fibers

Click Here for Instruction Manual



Applications

- Inside or outside buildings
- Terminals
- Network interface devices (NIDs)
- Fiber distribution units
- Wall outlets



Description

3M Fibrlok II splice/holder integrates the 3M Fibrlok II splice 2529, actuation tool, and holder all in one package. It enables fast, on-site installation without a separate assembly tool or splice tray. Designed for restoration of broken fiber and the final Fiber-to-the-Premise (FTTP) drop connection, it can be easily used with singlemode or multimode fibers with 250µm or 900µm tight buffer.* Clamps on each side of the splice provide strain relief for the 900µm tight buffer for long-term stability and reliability. Very high bond tape on the bottom of the splice/holder permanently holds it at the splice location, which is especially useful at optical network terminals.

The Fibrlok II splice/holder is also available with a pre-terminated SC/APC or SC/UPC pigtail (0.75meters/ 30 inches) for easy installation. Pigtail is fabricated with 10mm radius, bend insensitive, zero water peak fiber.

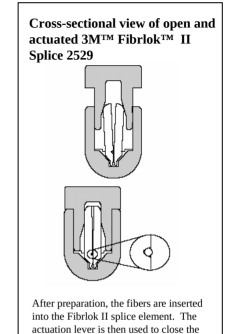
Features	Benefits	
Integrated splice, holder & actuator	No need for separate tray or actuation tool	
Push button actuation	Easy splice operation	
Buffer clamps	Provide 900µm fiber strain relief	
Foam retention pad	Used for 250µm fiber splicing	
Adhere with VHB tape	Flexible placement within terminal box	
Preterminated SC pigtail	Only one fiber needs to be prepared	

^{*} The 3M Fibrlok II Splice/Holder is designed for 900µm tight buffer and 250µm primary coated fiber. To splice 900µm loose tube, semi-tight, or release layered fiber remove the 900µm coating within the last four inches or more from the fiber end to be cleaved.

3MTM FibrlokTM II Splice/Holder 2539

For 250µm and 900µm Tight Buffer Fibers

Specifications	
Dimensions	12.9mmW x 12.0mmH x 66mmL
	(0.5" x 0.5" x 2.6")
Fiber Diameter	125µm
Coating Diameter	250μm or 900μm Tight Buffer
Operating emperature	-40°C to 75°C (-40°F to 167°F)
Mean Insertion loss	< 0.1dB
Return loss	< -40dB Typical



cap, forcing the clamping and locating surfaces against the fibers and aligning the fibers precisely and permanently in place.

Description	Packaging
2539 Fibrlok II Splice/Holder	60/package
2539 SC/APC Fibrlok II Splice/Holder with SC/APC Pigtail	12/package
2539 SC/UPC Fibrlok II Splice/Holder with SC/UPC Pigtail	12/package

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.**

3M

Communication Markets Division 3M Telecommunications

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