## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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# 3M<sup>™</sup> Fibrlok<sup>™</sup> 250µm Fiber Splice 2540G Description

3M<sup>TM</sup> Fibrlok<sup>TM</sup> 250µm Fiber Splice helps enable fast, easy splicing of 250µm singlemode fiber in Fiber-to-the-Premises (FTTP) installations. It can also be used in multimode LAN installations where 250µm coated fiber is spliced. This low-loss reliable splice can be installed by non-specialized technicians.



## Cross-sectional view of actuated splice





Before actuation

After actuation

After the fiber is inserted, the assembly tool depresses the activator cap to align and lock the fibers in place.

## Applications

- Inside or outside buildings
- Fiber closures and terminals
- FTTP drop cables

## A fraction of the Tooling Cost

The simple, rugged 3M<sup>TM</sup> Fibrlok<sup>TM</sup> Splicing Tool is inexpensive and portable. It requires no electrical power and can be used in any environment. Several crews can be equipped for less than the cost of a single fusion splicer.



3M<sup>™</sup> Fibrlok<sup>™</sup> 250 µm Fiber Splice



3M<sup>™</sup> Fibrlok<sup>™</sup> Splicing Tool

Features	Benefits	
Low loss and back reflection	Reliable high-yield splices	
Simple splicing process	Increased installation rate	
Strong fiber retention	Prevents fiber movement for stable performance	
Superior matching gel	Maintains quality of transmission over time	
Rugged portable splice tool	Low expense to equip crews	
Small size splice	Fits into most fusion splice trays	



#### 3M<sup>™</sup> Fibrlok<sup>™</sup> 250µm Fiber Splice 2540G

Specifications	
Fiber Type	125µm fiber, 250µm coating
Dimensions	4mm x 4mm x 36mm (0.16" x 0.16" x 1.42")
Operating temperature	-40°C to 75°C (-40°F to 167°F)
Pull out strength	4.4N (1.0 lbf) minimum
Mean Insertion loss	<0.1dB mean
Wavelengths	1310nm, 1490nm, 1550nm, 1625nm
Reflection	< -40dB typical

#### **Ordering Information**

Product Number	Description	Pkg
2540G	Fibrlok 250µm Fiber Splice	5/pkg, 60 MOQ
2504G	Fibrlok 250µm Assembly Tool	1/pkg
2559	Fibrlok Splice Kit	1/pkg
2559-C	Fibrlok Splice Kit with Cleaver	1/pkg
2534	Fiber Cleaver	1/pkg

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