# 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.



 $3M^{{\mbox{\scriptsize TM}}}$  Fibrlok  $^{{\mbox{\scriptsize TM}}}$  250  $\mu m$  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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