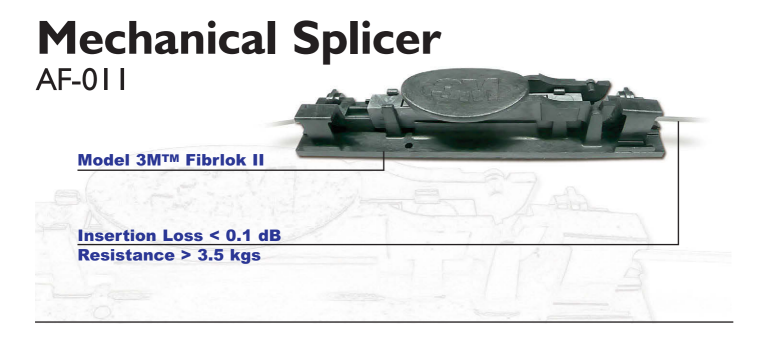




COMPONENTS FOR CONNECTING



The mechanical splicer $3M^{TM}$ Fibrlok II can easily splice fibers with buffers of 250 or 900 μ m effectively in just 30 seconds, and with an insertion loss below 0.1 dB and low reflectivity (-35 dB). It withstands tensions greater than 3.5 kgs. Its V-guidance technology does not need epoxy resin. Thermal stability between -40 ° C and 80 ° C.

The optical fiber mechanical splicer is available as a separate accessory, being part of the **PL-10 Connecting Kit** or part of the **OP-040 Fusion Extension Kit**, which in a suitcase includes all the most important tools and accessories to make inexpensive fiber connections.



