







AFL's SpliceConnect is a mechanical splice that provides an inexpensive, quick alternative to mating fibers. Using V-groove technology, this splice maintains physical contact between the fibers. An assembly tool is used to ensure the fibers are mated correctly, resulting in <0.1 dB insertion loss (typical for single-mode). The SpliceConnect secures both fiber and coating independently with the U-shaped sleeve, enhancing the strength against fiber twist.

Features

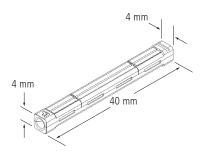
- Quick splicing time
- Minimal tools
- 250 μm and/or 900 μm fiber capabilities
- Both fiber and coating are secured independently

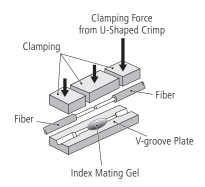
Applications

- Restoration
- Premise environments
- Fiber-to-the-Subscriber (FTTx) applications



Dimensions and Structure





Ordering Information

DESCRIPTION	AFL NO.
SpliceConnect Mechanical Splices (Bag of 6)	CS004154
SpliceConnect Mechanical Splice Tool Kit Kit Includes:	CS004162
SpliceConnect Mechanical Splicing Tool	CS004155
Fiber Holder, 250 µm x2 Fiber Holder, 900 µm x2	CS004442 CS004443
Instruction Manual	CS004443 CS004159
Carrying Case	CS004161
Template, Strip/Cleave Length	CS004573
SpliceConnect Mechanical Splicing Tool	CS004155
Fiber Holder, 250 µm	CS004442
Fiber Holder, 900 μm	CS004443

