## **CamSplice™ Mechanical Splice with logo**



## Part Number: 95-000-04

Corning CamSplice™ mechanical splice is recommended for indoor or outdoor through or branch splicing, transition splicing between listed and non-listed cables, pigtail splicing and is ideal for emergency restoration. Incorporating a unique fiber alignment mechanism that self-centers the fibers and provides accurate alignment, the CamSplice mechanical splice requires minimal training and few accessories to assemble. Average "blind" (non-tuned) splice loss is specified at 0.15 dB with a maximum loss less than 0.3 dB.

### Features and Benefits

#### No adhesive or epoxy required

Reduces splice time with no curing needed

#### Universal

One part fits all fiber coatings

#### No polishing required

Reduces installation time

#### Fiber alignment mechanism

Self-centers the fiber for accurate alignment end and low loss





# **CamSplice™ Mechanical Splice with logo**



Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

## Specifications

General Specifications	
Product Type	Mechanical-Splices

Mechanical Specifications - Connector	
Tensile Strength 250 μm and 900 μm Cable	2.2 N (0.49 lbf)

