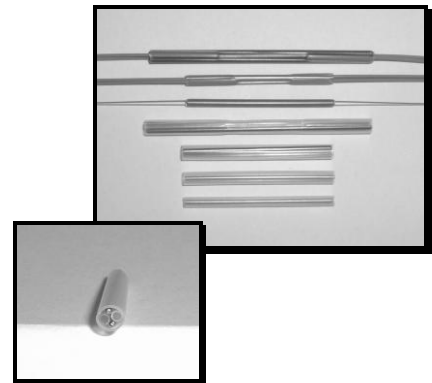


DUAL FIBER SERIES FUSION SPLICE PROTECTION SLEEVE

Splice Technologies' "Dual Fiber" series fusion splice protection sleeve provides individual conduits for two fibers in one sleeve. Our model numbers DFSS-SC40 & DFSS-SC60 **Standard** series fusion splice protection sleeves are 40 & 60 millimeters long respectively, and designed to accommodate two **900um** diameter fibers, with an after-shrink diameter of **3.6mm**, (.141 inches). Our model number DFSS-MC40 **Mini** fusion splice protection sleeve is 40 millimeters long and can also accommodate two **900um** diameter fibers, with an after shrink diameter of only **2.9mm**, (.114 inches). Our DFSS-RC40 **Micro** sleeve is also 40 millimeters in length but can accommodate up to **450um** diameter fibers with a smaller after shrink diameter of only **2.2mm**, (.085 inches). These products are constructed with two inner EVA meltable adhesive tubes, two stainless steel strength members, and one polyolefin heat shrink outer tube. The tubes are clear to allow viewing the color of the fiber after splicing. This product has been proportionately downsized using the same core materials, formulations and manufacturing processes that are used in our "Standard" series product. The entire assembly is heat bonded to ensure that all members maintain perfect alignment during shipping, handling and shrinking. We are proud to say that all of our products are made here in the USA and most sleeves are in stock ready for immediate delivery.

FEATURES

- RoHS & REACH Compliant
- Outer tube meets SAE AMS-DTL-23053/5 Class 2
- Two inner EVA meltable adhesive tubes
- Two full length strength members for total fiber support
- Close dimensional tolerances
- Heat bonded assembly
- Open ended assembly minimizing possibility of air entrapment during shrinkage
- Packaged in 50 per bag



PART NUMBER KEY

DFSS-SC40 40mm length, Dual Standard
DFSS-SC60 60mm length, Dual Standard
DFSS-MC40 40mm length, Dual Mini
DFSS-RC40 40mm length, Dual Micro

FOR ORDERS AND QUOTES:

Phone: 1-631-924-8108
Fax: 1-631-924-8109
Email: sales@splicetechnologies.com
Website: www.splicetechnologies.com