Elastomeric Lab Splice Specifications



now manufactures a new and improved Elastomeric Lab Splice. The splice is ideal for making temporary fiber connections, since it can be disassembled and reused hundreds of times. To install the splice for instrument testing, simply insert a cleaved pigtail from an OTDR or power meter to the cleaved unconnectorized fiber. Excellent for both multimode and singlemode fibers, the housing receives $125\mu m$ to $140\mu m$ cladding diameters.

<u>Parameter</u>	Test Method	Performance
Nominal Dimensions	Diameter	0.175 in.
	Length	0.400 in
Fiber Compatibility	Cladding Diameter	125 to 140 µm
Insertion Loss	•	<0.5dB max.

Ordering Information

Part Number	Description	
1140	Elastomeric	Lab Splice